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THE COMPLETE GUIDE TO THE 1541 DISK OPERATING SYSTEM

## INSIDE COMMODORE DOS


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The information presented in this manual is the result of intensive study of the disassembly of the 1541 DOS. Every effort has been made to provide error-free information. However, neither the authors nor DATAMOST, Inc. can accept responsibility for any loss or damage, tangible or intangible, resulting from use or improper or unintended use of this information.

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This manual was written on a Commodore computer system using the WordPro 4 Plus word processing system. The WordPro Plus ${ }^{\mathrm{TM}}$ Series is commercially available from Professional Software Inc. This sophisticated word processing system made editing and last minute revisions much easier.

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Ignorance is a precious thing.
Once lost, it can never be regained.

## CHAPTER 1

## INTRODUCTION

This manual is intended to supplement the documentation provided in the 1541 User's Manual. Although this manual is primarily designed to meet the needs of the intermediate to advanced programmer, it will also be of interest to the novice Commodore user who wants to know more about how his 1541 disk drive works. This manual is not intended to replace the documentation provided by Commodore Business Machines, Inc. and the reader is assumed to be relatively familiar with the contents of the 1541 User's Manual. For the sake of continuity and clarity, some of the information covered in the 1541 User's Manual is also presented here. However, the majority of the information presented in this manual is original and is the result of intensive disassembly and annotation of the 1541's DOS by the authors. Some information is based on articles and notes published in a variety of publications as well as discussions with other knowledgeable disk experts.

This manual was not prepared with the assistance of Commodore Business Machines, Inc. Although we cannot guarantee the accuracy of all the information presented in this manual, the material has been thoroughly researched and tested.

There were several reasons for writing Inside Commodore DOS:

1. To correct errors and omissions in the 1541 User's Manual.
2. To help you make more effective use of your disk drive.
3. To provide complete information on diskette formatting.
4. To provide complete information on the storage of files.
5. To allow you to read and write data in non-standard ways.
6. To help you make a backup copy of your "protected" diskettes.
7. To help you recover damaged diskettes.
8. To help you understand the operation of your disk drive.

Although this manual focuses primarily on the 1541 disk drive, much of the information also applies to other Commodore disk drives.

### 1.1 A Brief Word About the Programs

This book contains listings for 46 ready-to-use programs written in BASIC. These programs are copyrighted. They may NOT be used commercially, in whole or in part, period. Since many of the programs are long, typing them all in would be a time consuming, tedious task. Feel free to share your typing efforts with a friend who has also purchased a copy of this book. In return, we simply ask that you do not share a program with someone who does not own a legitimate copy of this book.

The programs in this book are disk utilities. They do not use flashy graphics or sound. Rather, they are extremely powerful tools. Remember, any tool can be dangerous if it is used improperly. Be sure that you know what you are doing before you use a given program. Always experiment with a program on a test diskette before you actually use it on one that contains valuable programs or data. Practice makes perfect.

Each program was individually tested on a variety of 1541 disk drives having a wide range of serial numbers. Moreover, each program always worked perfectly. Unfortunately, it is impossible to guarantee that a particular program will work with your model. If a given program does not seem to work properly, check your typing carefully. Any errors, especially in the DATA statements which contain a machine language program, will produce problems.

As a courtesy to the more advanced programmer, we have also included the source listings for each machine language routine. A source listing immediately follows a related BASIC program listing and has a file name ending in ".PAL". It is for use with the PAL assembler. Note: If you are using a different assembler, you may have to make some minor changes.

The programs in this book were designed to be not only useful and beneficial, but instructive as well. Many of them illustrate the "state of the art" in the use of Commodore's direct-access disk commands. Enjoy!

### 1.2 How to Type in the Programs

Program listings in books and magazines often suffer from two problems: typographical errors that occur when the program is retyped into a word processor and the readability of Commodore's control characters (e.g., the reverse field heart that means Clear Screen). To overcome these problems, the program listings for this book were created using a special "lister" program. This lister program took a working BASIC program and converted it into a WordPro ${ }^{\mathrm{TM}}$ file. At the same time, control characters were spelled out in words and surrounded by curly brackets. For example, a reverse field heart was converted to \{CLR\}. The table below summarizes the listing conventions, the corresponding control characters, and the proper key/keys to press on your C64 or VIC-20.

| When You See | What It Represents | What You Type |
| :---: | :---: | :---: |
| \{CLR \} | Clear Screen | Hold down SHIFT and press CLR/HOME |
| \{HOME \} | Home Cursor | Press CLR/HOME |
| \{DOWN \} | Cursor Down | Press CRSR/DOWN |
| \{UP\} | Cursor Up | Hold down SHIFT and press CRSR/UP |
| \{RIGHT \} | Cursor Right | Press CRSR/RIGHT |
| \{LEFT\} | Cursor Left | Hold down SHIFT and press CRSR/LEFT |
| \{RVS $\}$ | Reverse Field ON | Hold down CTRL and press 9 |
| \{ROFF \} | Reverse Field OFF | Hold down CTRL and press 0 |

NOTE 1: When a number appears inside the curly brackets, it means you repeat the control character immediately to the left of the number that many times. For example:
\{DOWN 5\} means to press CRSR/DOWN five (5) times.
NOTE 2: All programs have been listed in a column 40 characters wide. Except where special characters have been spelled out between curly brackets, the lines are listed exactly as they appear on a Commodore 64 display. Spaces must be typed in as listed. Where necessary, count the character columns to determine the appropriate number of spaces.

Happy hunting and pecking!

## CHAPTER 2

## USING THE 1541'S DOS

### 2.1 The Purpose of a DOS

A disk operating system (DOS) is a machine language program that controls a disk drive. It does several different tasks:

1. Handling communications between a disk drive and a computer.
2. Carrying out housekeeping chores such as formatting a diskette.
3. Managing the storage of information on a diskette.
4. Reading and writing information onto a diskette's surface.

In many computer systems, a DOS is loaded into the main computer's memory from diskette when the computer is first switched on. In this type of system many of the tasks are carried out using the computer's microprocessor and RAM. Commodore uses a different approach. All of Commodore's disk drives are intelligent peripherals. They do not have to use the computer's resources; they have their own. For example, the 1541 disk drive contains its own 6502 microprocessor, 2 K of RAM, two 6522 I/O chips, and a DOS program permanently stored in 15.8 K of ROM.

The advantages of having an intelligent disk drive are:

1. The DOS does not use any of the computer's memory.
2. Some disk operations can be carried out independently from the CPU.
3. Disk operations do not slow down processing.
4. One disk drive can be shared among several computers.

The disadvantages of having an intelligent disk drive are:

1. It is very difficult to customize DOS routines.
2. You must replace the ROMs to convert to a new version of DOS.

### 2.2 Communicating with the 1541

Your Commodore 64 or VIC-20 can communicate with your 1541 disk drive in several ways:

1. Through the LOAD, SAVE, and VERIFY commands.
2. Through I/O using the command channel.
3. Through I/O using data communication channels.

Let's examine each of these in greater detail.

1. LOAD, SAVE, and VERIFY commands:

These BASIC commands are used to store and retrieve programs on the Commodore tape and disk drives. They are designed for ease of use, even by the novice. The BASIC interpreter in the computer interprets these commands and sends the disk drive the necessary information over the serial bus.

## 2. I/O using the command channel:

The command channel is used to send messages to the disk drive to carry out disk operations like: formatting a blank diskette, erasing an unwanted file, renaming a file, etc. These operations are often referred to as disk housekeeping. The command channel is also used to input messages, such as the current error status of the drive, generated by the DOS. For more details on how to use the command channel, see Section 2.4.
3. I/O using data communication channels:

The 1541 DOS supports a variety of kinds of files: program files, sequential files, relative files, user files, and direct-access files. The storage and retrieval of information in files is carried out using a data communication channel. Although this manual provides detailed information regarding how files are stored and organized, no attempt is made to teach you how to develop programs that make extensive use of file handling. We would encourage readers who are interested in file handling techniques to refer to Jim Butterfield's series of articles in COMPUTE!. The only I/O applications discussed in this manual are those relating to direct-access programming (see Chapter 5).

Since the rest of this manual makes extensive use of the command channel, let's examine it in some detail.

### 2.3 The Command Channel

The command channel (channel number 15) is an important communication link between your computer and the 1541 disk drive. It has several important functions. You can use it to:

1. Monitor the error status of the drive to ensure that everything is operating properly.
2. Send commands that direct the DOS to perform various housekeeping chores associated with disk handling.
3. Send commands that direct the DOS to read or write information to specific areas on a diskette.

This chapter focuses on the first two of these uses. Chapter 5 provides more detail on reading or writing to a diskette.

### 2.4 Using the Command Channel

Using the command channel is easy. Just follow these steps:

1. Establish communications using an OPEN statement.
2. Send commands to the DOS using a PRINT\# statement.
3. Read DOS messages using a GET\# or INPUT\# statement.
4. Close the channel using a CLOSE statement when you are finished.

Let's go over each step to ensure that you know exactly what to do.

1. Establishing communications using an OPEN statement.

In order to establish a communication channel between your computer and your 1541 disk drive, you use an OPEN statement. An OPEN statement is a BASIC command which looks like this:

```
SYNTAX: OPEN file#, device#, channel#
EXAMFLE: OPEN 15, 8, 15
```

where
file\# $\quad=$ the logical file number (1-127)
device\# $=$ the device number ( 8 for a stock 1541)
channel\# $=$ the channel number or secondary address (2-15)
NOTE: Channel numbers $0 \& 1$ are reserved for use by the DOS.
Channel numbers 2-14 are data communications channels.
Channel number 15 is the command channel.

The OPEN statement can be used either in immediate mode (typed and executed directly from the keyboard) or under program control (embedded in a program).

In the example above (OPEN 15, 8,15 ) we opened logical file number 15 on the C64 to device number 8 (the disk drive) through channel 15 (the command channel).
2. Sending commands to the DOS using a PRINT\# statement.

In order to send commands from your computer to the 1541, you use a PRINT\# statement. A PRINT\# statement is a BASIC command which looks like this:

## SYNTAX: PRINT\# file\#, "command" <br> EXAMPLE: PRINT\#15, "NO:MY DISKETTE,MD"

where
file\# $\quad=$ the logical file number you used when you opened the command channel
command $=$ the disk command to be sent to the DOS
NOTE: The statement is PRINT\# not PRINT \#. You must not put a space before the \# sign. Spaces following the \# sign are always optional. DO NOT use ?\# as an abbreviation either. The correct abbreviation is pR ( $p$ then SHIFTED R ).

In this example, the disk command is "N0:MY DISKETTE,MD". This command causes the DOS to prepare the blank diskette in the drive for first-time use.

Although there are many different disk commands, they fall into two groups:

1. Commands related to disk housekeeping.
2. Commands to read or write data to a diskette or the disk drive's RAM.

The disk housekeeping commands are discussed in the next part of this chapter. The commands relating to reading or writing data are discussed in Chapter 5 on Direct-Access Programming.

## 3. Reading DOS messages using a GET\# or an INPUT\# statement.

You may use either an INPUT\# or a GET\# statement to read the command channel and access any messages or data prepared for the computer by the DOS. Both INPUT\# and GET\# statements are BASIC commands. They look like this:

```
SYNTAX: INFUT# file#, variable list
    GET# file#, variable list
EXAMFLE: INFUT# 15, EN, EM$, ET, ES
    GET# 15, A$
```

where
file\# $\quad=$ the logical file number you used when you opened the command channel
variable list $=$ one or more variable names separated by commas

NOTE: As was noted for PRINT\# above, the BASIC statements are INPUT\# and GET\#, not INPUT \# and GET \#. You must not put a space before the \# sign. Spaces following the \# sign are always optional. Neither the INPUT\# statement nor the GET\# statement can be used in immediate mode (typed and executed directly from the keyboard). They must be included within a program.

The INPUT\# command and the GET\# command operate in much the same way as the more familiar INPUT and GET commands. INPUT\# always reads as far as the next carriage return character while GET\# reads a single byte of information. Generally, GET\# is used in direct-access programming and INPUT\# is used only for monitoring the drive's error status as indicated immediately below.

You can check the error status of your disk drive using the command channel. The DOS monitors every disk operation as it is carried out and prepares a status report indicating whether or not the operation was completed successfully. The report consists of an error code number, an English language message, and the track and sector where the problem, if any, was encountered. Here is a subroutine that checks the error status.

```
100 OPEN 15,8,15 : REM
    THE OFEN COMMAND CHANNEL
500 INFUT#15, EN, EM$, ET,ES : REM
    INFUT THE ERFOR STATUS
510 IF EN < 20 THEN RETURN : REM
    NO ERROR ENCOUNTERED
S20 PFINT EN;EM$;ET;ES : REM
    PRINT THE ERROR STATUS ON SCREEN
530 CLOSE 15 : END : REM
    ABORT ON BAD STATUS
```

Line 100 opens the command channel. It is a good idea to open the command channel at the beginning of your program and leave it open until the end. Line 500 inputs the status report. The error code number is stored in EN, the message in EM\$, the track in ET, and the sector in ES. Error codes less than 20 may be ignored (line 510). A complete list of the error codes and messages is contained in the back of your 1541 User's Manual. A detailed explanation of the nature and cause of many of these errors is provided in Chapter 7 on Disk Protection.
4. CLOSE the command channel when you are done.

After you have finished using the command channel, it should be closed. Recall that the open command has three parameters: the logical file number, the device number, and the channel number. The close command has only one, the logical file number. It looks like this:

## SYNTAX: CLOSE file\# <br> EXAMPLE: CLOSE 15

where
file\# = the logical file number you used when you opened the command channel
NOTE: Loading, running, or editing a program closes down all communication channels automatically. The command channel is closed properly in each instance. However, data channels are aborted rather than closed. When a data channel is aborted, the file is NOT CLOSED properly on the disk drive. You do not have to close the command channel after the issuance of every command. If you forget to close it, the worst that can happen is a ?FILE OPEN ERROR when you attempt to open it again. However, you should get into the habit of always closing a file when you are finished using it. You won't get into trouble leaving the command channel open, but you may lose an important data file if you leave a data communication channel open.

### 2.5 Disk Housekeeping

As your collection of programs grows, you will have to do some housekeeping to keep things in shape. Disk housekeeping chores include the following:

1. Preparing a blank diskette for first-time use.
2. Erasing the contents of a diskette currently in use.
3. Initializing a diskette.
4. Renaming a file.
5. Scratching or erasing a file.
6. Copying a file.

These operations are carried out by the DOS in response to commands sent to the drive using the command channel as indicated above. Once a disk housekeeping command is issued, the disk drive will carry out the task without further intervention by the computer. This means that you could edit or even RUN a program in RAM while the disk drive busily formats or validates a diskette. This is not really spooling. It occurs because the 1541 is an intelligent peripheral. The only thing that will cause your computer to wait for the disk drive to complete its task is your attempting to perform another disk operation. This includes closing the command channel.

Let's take a look at the disk commands used for housekeeping. NOTE: If you are using the DOS SUPPORT program that came on your 1541TEST/DEMO, the syntax for these disk commands is remarkably shorter. The $>$ or @ keys are used to send a command to the disk drive. They take the place of the PRINT\# statement. In addition, you do not have to open or close the command channel or embed the disk command in quotation marks. The DOS SUPPORT program will do this automatically for you. The DOS 5.1 syntax can be used only in immediate mode, however. It cannot be used in a program or a ?SYNTAX ERROR will result.

## The New Command

When a fresh diskette is taken from its storage envelope, the 1541 cannot recognize it. The diskette must be formatted or newed prior to first-time use. Formatting or newing a diskette is performed by the DOS. The DOS proceeds to write concentric tracks made up of blocks/sectors to the diskette. In addition, a directory is set up, wherein the drive records information about all the files stored on the diskette. Chapter 3 provides a much more detailed account of this operation. The syntax for formatting a diskette is really quite simple:

| SYNTAX: | OPEN 15, 8, 15 <br> PRINT\#15, "NO:DISK NAME,ID" CLOSE 15 |
| :---: | :---: |
| ALTERNATE: | PRINT\#15, "N: DISK NAME, ID" |
| EXAMPLE: | OFEN 15, 8, 15 <br> PRINT\#15, "NO:MY DISKETTE,MD" <br> CLOSE 15 |
| DOS 5.1: | NNO: DISK NAME, ID \N:DISK NAME, ID |

The disk command, "N0:MY DISKETTE,MD", is sent to the drive by the PRINT\#15 statement. The command has three parameters. The first parameter within quotes is N0:. The N stands for NEW. The 0 is a holdover from the dual drive system and indicates which drive. The 0 is optional on the 1541 and may be omitted. The colon terminates the DOS command. The second parameter is the disk name. It is limited to 16 characters in length. Generally these are alphanumeric characters. In the example above, we named the diskette: MY DISKETTE. The disk name is cosmetic and appears in the directory for reference purposes only. It is not written anywhere else on the diskette. The disk name is followed by a comma. The DOS looks or parses for this. After the comma are two alphanumeric characters for the disk ID. In the above example we selected MD as our disk identifier. The ID is written to every block or sector on the diskette. It is impossible to alter. The DOS repeatedly looks at the ID of a sector to be sure that you have not switched diskettes on it. Each diskette should be formatted with a unique ID. This will prevent the DOS from inadvertently overwriting programs on what appears to be an identical diskette.

A "full" new on a diskette takes roughly 2-3 minutes. There is a quicker way to erase a diskette that has already been used. This is accomplished by leaving off the disk ID. For example:

```
SYNTAX: OFEN 15, 8, 15
PRINT#15, "NO:DISK NAME"
CLOSE 15
```


## ALTERNATE: PRINT\#15, "N:DISK NAME"

EXAMPLE: OFEN 15, 8, 15 PRINT\#15, "NO:TEST DISKETTE" CLOSE 15

## DOS 5. 1: >NO:DISK NAME

 >N:DISK NAMENotice that no comma or ID follows the disk name. This command will work only on a diskette that has previously been formatted. It is referred to as a "short" new. A "short" new simply erases the first sector in the directory and writes an empty BAM (block availability map) to tell the DOS that we have a fresh diskette in use.

NOTE: A diskette that is plagued by read or write errors does not have to be pitched. Copy the files to another diskette first. Then do a "full" new on the offending diskette. This will erase and reformat the entire diskette. A "short" new rewrites only sectors 0 and 1 of track 18 and will not eliminate any read or write errors. See Chapter 8 about how to recover from both a "short" new and a "full" new.

## The initiailze Command

Initialization has nothing to do with formatting. APPLE ${ }^{\text {TM }}$ owners format a diskette by "initializing" it. This is NOT TRUE with Commodore. Initializing a diskette forces the DOS to read the disk ID and the contents of the BAM and store them in the drive's internal memory. The BAM establishes where the next available sector is for writing. Without it files would be overwritten. To initialize a diskette perform the following:

```
SYNTAX: OFEN 15, 8, 15
    FRINT#15, "IO"
    CLOSE 15
```


## ALTERNATE: FRINT\#15, "I"

DOS 5.1: $>10$
$>\mathrm{I}$
The I is short for INITIALIZE. The drive number can be ignored if you are using only one 1541. The drive motor purrs for a few seconds and then settles down. It's that simple. It is a good habit to initialize a diskette each time you insert it into your 1541 drive. This point cannot be overemphasized. Do it yourself. Do not rely upon the "autoinit" feature of the drive. Initialization prevents the DOS from overwriting files in the event that two diskettes with identical IDs are swapped. The drive cannot tell the difference between two diskettes with identical IDs since it is the ID that the DOS uses to identify a diskette. Initialization also assures you that a diskette is properly seated in the drive before use.

The 1541 drive has a built in autoinitialization feature. Once it encounters an error it will retry a disk operation several times. Often it can recover from an error on its own. If it fails, it gives up. Before doing so, though, it will do a "bump." On a bump the read/write head is stepped outwards 45 tracks (slight overkill) to assure that it is on track 1 . The drive clatters when a protrusion on the stepper motor's drive pulley bumps up against a mechanical stop. (It really isn't a melt down.) The head then steps inwards to track 18 and the DOS awaits further instructions. Self initialization avoids this scenario. Initialize every time you insert a diskette into the drive.

Initialization clears the error channel and turns off the flashing red LED. Unless, of course, you are trying to initialize an unformatted diskette or forgot to put one in the drive to begin with. Clearing the error channel destroys the error status the DOS prepared for you. If error checking is important, retrieve the error message first; then initialize the drive.

## The Rename Command

Occasionally you will want to change the name of a file stored on a diskette. To rename a file you first open the command channel and then send the rename command like this:

| SYNTAX: | OFEN 15, 8, 15 <br> PRINT\#15, "RO: NEW NAME=OLD NAME" CLOSE 15 |
| :---: | :---: |
| ALTERNATE: | FRINT\#15, "R:NEW NAME=OLD NAME" |
| EXAMPLE: | OPEN 15, 8, 15 <br> PRINT\#15, "RO: DISPLAY T\&S=DTS" CLOSE 15 |
| Dos 5. 1: | >RO:NEW NAME=OLD NAME , F : NEW NAME $=$ OLD NAME |

Again the syntax is exacting but simple to follow. The R0: means to rename on drive 0 . It is short for RENAME0:. As before, the 0 is optional on the 1541 . The next parameter is the new file name. A file name is generally alphanumeric in nature and 16 characters are allowed at the maximum. (Commas, colons, semicolons, and wild cards are not permitted. Cursor control and reverse video characters should be avoided.) The new file name is followed by an "=" sign. The last parameter is the existing or old file name. It must be spelled out exactly as it appears in the directory. Wild cards (*,?) are not allowed. If you make a typo on this parameter or the file does not appear in the directory, the rename command fails. No damage is done, so relax. In the above example our new file name is DISPLAY T\&S. It replaces the old file name DTS. One final point. You cannot rename a file that is currently open for a read or write.

## The Copy Command

The copy command allows you to easily backup an existing file on your diskette. There are three restrictions attached. First, the new file must have a different name. Second, the copy command will not work on a relative file. Third, you must have enough room on the diskette. The copy command looks like this:

```
SYNTAX:
    OFEN 15, 8, 15
    FFINT#15, "CO:BACKUP=0:ORIGINAL"
    CLOSE 15
```


## ALTEFNATE:

FRINT\#15, "C: BACKUF=ORIGINAL"

EXAMPLE:
OPEN 15, 8, 15
FRINT\#15, "CO:MY PROGRAM B/U=O:MY PROGRAM"
CLOSE 15

DOS 5. 1:
CO: BACKUP=0: ORIGINAL
>C: BACKUP=OKIGINAL
The C is short for COPY. The new file above is called MY PROGRAM B/U. It is a backup copy of a previous program called MY PROGRAM. Note that we must specify the drive number twice. Again this is a holdover from a dual drive configuration. The C does not appear twice, however. The same restrictions that apply to the rename command are also in effect here, i.e., 16 character file name limit, use of restricted characters, etc. The drive number is optional. See the alternate syntax to save a few keystrokes.

It is also possible to merge two or more sequential data files using the copy command. The syntax for this is as follows:

## SYNTAX:

OFEN 15, 8, 15
FRINT\#15, "CO:COMBINED=0:FILE1,0:FILE2, 0:FILES"
CLOSE 15

## ALTEFNATE:

FFINT\#15, "C:COMBINED=FILE1,FILE2,FILE3"

## EXAMFLE:

OFEN 15, 8, 15
FFINT\#15, "CO:MATLFILE=0: NAME, O:ADDFESS, o:CITY"
CLOSE 15
DOS 5. 1:
CO: COMEINED=0:FILE1, 0:FILE2, 0:FILES
>C: COMEINED=FILE1,FILE2,FILES
Our large file now consists of several files appended together. While this feature of the copy command is available, it is rarely used. Few programming techniques would require or ever utilize this feature. Note that this technique cannot be used to append a subroutine onto a BASIC program; the subroutine cannot be merged into the main program by the disk drive. You will need to use a programmer's aid like POWER ${ }^{\text {TM }}$, SYSRES ${ }^{\text {TM }}$, or BASIC AID ${ }^{\text {TM }}$ for the C64 to do this.

## The Scratch Command

To get rid of an unwanted file, we scratch it. The only exception is an unclosed file. An unclosed file is one that appears in the directory as having zero blocks and whose file type is preceded by an asterisk (*SEQ, *PRG, etc.). This will be explained below. To scratch a file, first remove the write protect tab and key in:

```
SYNTAX: OFEN 15, 8, 15
    FRINT#15, "SO:FILE NAME"
    CLOSE 15
ALTEFNATE: FRINT#15. "S:FILE NAME"
EXAMFLE: OFEN 15, 8, 15
    FFINT#15, "SO:TESTING 123"
    CLOSE 15
```

DOS 5.1: >50:FILE NAME
S:FILE NAME

The scratch command requires a single parameter, the file name, preceded by S or SCRATCH. As before, the drive number is optional.

There are some variations that incorporate wild cards. Wild cards in a file name are asterisks (*) or question marks (?). They should be used with utmost caution since more than one file can be scratched at a time.

```
EXAMFLE: OFEN 15, 8, 15
    FRINT#15, "SO:T*"
    CLOSE 15
```

DOS 5. 1: $950: T *$

In the above example all files beginning with the letter T , regardless of file type, will be scratched. In the event that no file starts with the letter T, none will be affected. Careless use of a wild card can have catastrophic results. For example:

```
EXAMFLE: OFEN 15, 8, 15
    FRINT#15, "SO:*"
    CLOSE 15
```

DOS 5. 1: >50:*

The above command will scratch every file on the diskette. It is the equivalent of performing a short new on a diskette. Be careful!

The second wild card is the question mark. It is used to mask out characters that are not of importance. Suppose we want to scratch a number of files whose names are all eight characters long and end in .C64. We could not use .C64* to scratch them since the match falls at the end of the file name. However, we could use:

```
EXAMFLE: OFEN 15, 8, 15
    FFINT#15, "50:?77?.C64"
    CLOSE 15
```

DOS 5. 1: >50:????.c64

Note that we used four question marks in the above example. An exact match of .C64 must occur on characters 5 through 8 of the file name. No match - no scratch. If we had 1541.C64 and C100.C64 on the disk, both would be scratched by the previous command. However, BACKUP.C64 would not be affected.

More than one wild card can be used within the same command. For example:

```
EXAMFLE: OFEN 15, 8, 15
    FFINT#15, "SO:T?ST*"
    CLOSE 15
```

DOS 5.1: >50:T?ST*

This command would scratch files with these names: TEST, TASTY, TESTING123. The file TOAST would not be affected. Note that it makes no sense to send a command like this: "S0:T*ST???". The asterisk has priority over the question mark. All characters that appear after the asterisk are ignored.

A file type that begins with a * is unclosed: *SEQ, *PRG, etc. It was never closed properly. This can happen for a variety of reasons:

1. The diskette may have been at its physical capacity and a disk-full situation occurred during a save or write to a diskette.
2. A bad sector may have been encountered during a write to a diskette.
3. The file may have been left open following a write operation because you forgot to CLOSE the file, or you aborted the program by hitting either the RUN/STOP key or the RUN/STOP and the RESTORE keys.
4. Your program had a syntax error in it and the BASIC interpreter returned you to immediate mode.
(See Chapter 8 about how to recover an unclosed file.)
Whatever the cause, an unclosed file should never be scratched! Since the write operation was aborted, the internal organization of the diskette (i.e., the BAM), has been left in disarray. It does not match the actual file contents of the diskette. Any further attempt to write to that diskette will probably cause a loss of one or more files. Files can actually overlap one another now and you will be left with a poisoned diskette. The DOS does have a command to decorrupt itself. This is the validate command. When in doubt, validate your diskette!

The scratch command does not actually erase the file on your diskette. Rather it traces the file across the surface of the diskette and frees any sectors the file occupied. The file-type byte is also changed to a zero in the directory which indicates to the DOS that it is no longer active. If you inadvertently scratch a file that you didn't mean to, stop right then and there! You can recover it. Do not attempt to write to the diskette. The sectors just freed will be used on subsequent writes to the diskette. Once you write to the diskette, recovery is impossible. Chapter 8 on Getting Out of Trouble shows you how to recover a scratched file.

## The Validate Command

This command tells the DOS to reconstruct its map which shows where information is stored on the diskette, so it conforms to the files listed in the directory. This is a simple way to decorrupt a damaged diskette. However, it is not a failsafe command as will be explained shortly. A validate command looks like this:

```
SYNTAX: OFEN 15, 8, 15
    FRINT#15, "VO"
    CLOSE 15
```

ALTEFNATE: FRINT\#15, "V"
DOS 5.1: vo
$\geqslant$

The V is an abbreviation for VALIDATE. As before, the 0 is optional for the 1541 drive.
What does a validate do? The DOS keeps a map that indicates which sectors on a diskette are currently in use. This map is stored on track 18, sector 0 . It is referred to as the Block Availability Map or just the BAM for short. When the validate command is issued, all blocks are freed in the BAM on the diskette simulating a newly formatted blank diskette. The drive then picks up the first file in the directory and chains through the
entire file. As sectors are picked up along the way, they are allocated in the BAM as currently in use. If the file is traced successfully, all blocks associated with it are put back into the BAM as in use. The next file is then picked up out of the directory and the process continues. When all files have been traced, the new BAM is written to the diskette and the internal count now matches the directory contents.

So far so good. Now let's see what happens to an unclosed file. When the DOS encounters an unclosed file in the directory during a validate command, all it does is change the file type byte in the directory entry to a 0 (scratched file). No attempt is made to trace the file. When the validate operation is complete, the unclosed file will no longer appear in a directory listing and any blocks associated with it will be free. This is what you want to happen. Now let's see what happens if you attempt to SCRATCH an unclosed file.

When you scratch a file, two things happen: the file-type byte in the directory for this file is set to 0 (scratched file) and the DOS traces through the chain of sectors that make up the file and marks each sector it encounters as available for use (free) in the BAM. This is just what you want to have happen for a normal file, but it can poison the diskette when you try it on an unclosed file. Here's why. The last sector of an unclosed file was never written out to the diskette. As a result, the second to the last sector points to a sector that is not really part of the file. The DOS doesn't realize this and continues to follow the "chain." If you are lucky, the "unwritten sector" will be a empty sector (never used since the disk was formatted). If this happens, the DOS will stop because pointers point to a non-existent track and sector (75,1). If you are unlucky, the "unwritten sector" will be part of a file that you scratched last week and the pointer will just happen to point into the middle of that very important file you just saved yesterday. When this happens, the DOS will merrily deallocate the remaining sectors in your file. The next write operation to the diskette will see this nice big open space and the new information will be saved right on top of your active file. Now the situation has gone from bad to worse and is in fact pathological - hence a poisoned disk. The only solution is to inspect each file first to ensure that it is not tainted and then copy it onto another diskette.

The validate routine is aborted if an error (an unreadable sector) is encountered. When it aborts, nothing radical occurs. The new BAM is not written to the disk until the validation process has been completed. Don't worry about the blank BAM getting you in trouble; the DOS will read the old one back in before it allows you to write to the disk. However, the diskette still remains corrupted with no quick remedy in sight. Chapter 8 on recovery deals with this and other disasters.

## CHAPTER 3

## DISKETTE FORMATTING

When you take a new floppy diskette out of the package, it is blank. Before the drive can store data onto it, it must be formatted. This is done by inserting the diskette into the drive and sending a NEW command to the DOS (see Section 2.5). During "formatting" or "newing," 35 concentric tracks are written to the diskette. Each track is made up of varying numbers of sectors/blocks where programs and data will eventually be stored. In addition to laying down empty blocks/sectors, the DOS creates a directory and a block availability map (BAM) and records them on track 18.

This chapter describes the formatting process and the tracks and sectors of a diskette. Chapter 4 describes the directory and the block availability map (BAM).

### 3.1 Layout of Tracks and Sectors

During the formatting (newing) process, the DOS divides the diskette into tracks and sectors. A track is a circular path on the diskette along which information is stored. Each track is concentric with the hole in the center of the diskette. There are a total of 35 tracks numbered from 1 to 35 . Track 1 is the outermost track and track 35 is the innermost track. The read/write head may be positioned to any given track. The position of track 1 is determined by a mechanical stop that limits the outward movement of the read/write head. The other tracks are identified by their distance from track 1. The diagram below indicates the layout of the tracks on a formatted diskette.



Although there are only 35 tracks, the stepper motor can position the read/write head to more than 70 different positions. This might seem to imply that additional tracks could be recorded on the surface of the diskette to increase its storage capacity. Unfortunately, the accuracy of the head positioning mechanism and the width of the path of magnetization produced by the read/write head makes the use of these "phantom" tracks unreliable. If you would like to experiment with this, the programs described in Chapter 9 allow you to experiment with stepping the head around.

Each track is divided into seventeen or more sectors (blocks). Each sector holds 256 bytes of data. (Some manufacturer's record data in 512 or 1024 byte sectors.) Whenever data is read from or written to a diskette, it is done one complete sector at a time.

On Commodore disk drives, the tracks are not divided into a fixed number of sectors. The number of sectors depends on the track number. The outer tracks (lower numbers) are longer and are divided into more sectors than the inner (higher numbered) tracks. The table below summarizes how the diskette is organized.

## Organization of Tracks and Sectors on a 1541 Formatted Diskette

| Zone | Track Numbers | Range of Sector Numbers | Total Sectors Per Track | Total Bytes Per Track |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1 to 17 | 0 to 20 | 21 | 5376 |
| 2 | 18 to 24 | 0 to 18 | 19 | 4864 |
| 3 | 25 to 30 | 0 to 17 | 18 | 4608 |
| 4 | 31 to 35 | 0 to 16 | 17 | 4352 |

A total of 683 sectors are written at the time of initial formatting. Since the disk rotates at a constant speed of 300 rpm , you may wonder how Commodore manages to vary the number of sectors from zone to zone. This is accomplished by varying the rate at which data is read or written (changing the clock rate). Each of the four zones uses a different
clock rate. This is accomplished by using a high speed clock and dividing the clock by N , where the value of N is determined by the zone. The table below summarizes the clock rates for each zone.

| Zone | Tracks | Divisor | Clock Rate | Bits/Rotation |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1 to 17 | 13 | 307,692 bits/sec | 61,538.4 |
| 2 | 18 to 24 | 14 | 285,714 bits/sec | 57,142.8 |
| 3 | 25 to 30 | 15 | 266,667 bits/sec | 53,333.4 |
| 4 | 31 to 35 | 16 | 250,000 bits/sec | 50,000.0 |

This scheme provides a recording density that varies from about 4000 bits/inch on the outer tracks to almost 6000 bits/inch on the inner tracks.

If all of the possible bits could be used for data alone, we would be able to store a total of $2,027,676$ bits or 253,459 bytes on a diskette. Unfortunately, not all of these bytes can be used for data. The total storage capacity of a diskette formatted on the 1541 is 174,848 bytes. The need for space to store a directory to keep track of the location of the files on a diskette (see Chapter 4) further reduces us to an effective storage capacity of 169,984 bytes ( 256 bytes * 664 sectors).

### 3.2 Layout of a Sector

During the formatting (newing) process, the DOS creates and records onto the diskette all 683 sectors/blocks that will eventually be used for storing information. Each sector is comprised of two parts:

1. A header block that identifies the sector.
2. A data block that holds the 256 bytes of data.

The diagram below illustrates how these parts are arranged.

$\|=$ sync mark
$=$ inter-sec gap

The sectors are recorded in numerical sequence along the circular track. Each sector consists of an identifying header block followed by a data block. The sectors are separated from each other by an inter-record gap. A special character called a SYNC MARK is used to mark the beginning of each header or data block.

A SYNC MARK is a very special character. It consists of 10 or more 1 bits in a row (normally 40 of them). This particular pattern of bits only occurs at the start of a header or data block. The hardware in the 1541 drive can detect this character and signal the DOS that a new data or header block is coming.

If you are puzzled about why several $\$ F F$ characters in a row in the data block are not interpreted as a sync character, you may want to skip ahead to the section on Commodore's GCR encoding scheme in Chapter 7.

### 3.3 The Header Block

The header block of a sector allows the DOS to identify which track and sector is being read. It is composed of a sync mark, eight bytes of identifying information, and a header gap. The diagram below shows the layout of a header block.

| SYNC <br> MARK | HEADER <br> BLOCK <br> ID | HEADER <br> BLOCK <br> CHECKSUM | SECTDR <br> NUMBER | TRACK <br> NUMBER | ID <br> CHARACTER <br> NUMBER 2 | ID <br> CHARACTER <br> NUMBER 1 | SDF <br> BYTE | SDF <br> BYTE | MEADER <br> GAP |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

NOTE: The header is recorded on disk exactly as indicated above. The diagram on page 54 of the 1541 User's Manual is incorrect.

Let's examine the bytes that make up the header block:
Sync Mark: This consists of 10 or more 1 bits as described above. It warns the DOS that either a data block or a header block is coming.

Header Block ID: This is normally a $\$ 08$ byte. It serves to indicate to the DOS that this is a header block and not a data block.

Header Block Checksum: This is a checksum character used by the DOS to ensure that the header block was read correctly. It is found by EORing the track number, the sector number, and the two ID characters. If you are not sure what an EOR is, you may want to read through Section 7.1.

Sector Number: This byte is the number of this particular sector. The sectors are numbered consecutively around a track.

Track Number: This byte is the number of this particular track. The DOS uses this byte to check to be sure that the record/play head is positioned to the correct track.

ID Character \# 2:This is the second ID character that you specified in the NEW command when the diskette was formatted (e.g., the 1 in "N0:GAMES,V1"). It is sometimes referred to as the ID HI. The DOS checks this byte against a master disk ID to ensure that you have not swapped diskettes.

ID Character \#1: This is the first ID character that you specified in the NEW command when the diskette was formatted (e.g., the V in "N0:GAMES,V1"). It is sometimes referred to as the ID LO. The DOS checks this byte against a master disk ID to ensure that you have not swapped diskettes.
\$0F Bytes: These bytes are used as padding (spacing) by the DOS during initial formatting. They are called "OFF" bytes. Once formatting is complete OFF bytes are never referenced again.

Header Gap: The header gap consists of eight $\$ 55$ bytes. These eight bytes are used to provide breathing room between the header block and the data block. The DOS never reads these bytes. They allow the DOS time to set-up for reading the data block that follows. NOTE: The 4040 drive uses a nine byte header gap. This is one of the reasons why 1541 drives and 4040 drives are NOT WRITE COMPATIBLE! See Chapter 9 for more information.

NOTE: A header block is written only during the formatting process. It is never rewritten again, period.

### 3.4 The Data Block

The data block of a sector stores the 256 data bytes for this sector. It is composed of a sync mark, a data block ID character, the 256 bytes of data, a data block checksum byte, two off bytes, and an inter-sector gap. The diagram below depicts the layout of a data block.


Let's examine the bytes that make up the data block:
Sync mark: This consists of 10 or more 1 bits as previously described. It warns the DOS that either a data block or a header block is coming.

Data Block ID: This byte is normally a \$07. It serves to indicate to the DOS that this is a data block and not a header block (\$08).

256 Data Bytes: This is the actual data stored in the sector. See Chapter 4 about how Commodore uses the first two bytes as a forward track and sector pointer instead of actual data.

Data Block Checksum: This is a checksum character used by the DOS to ensure that the data block was read correctly. It is found by EORing all 256 data bytes together.
$\mathbf{\$ 0 0}$ Bytes: These two bytes are also called OFF bytes. They are used to pad a data block before it is written. They are not referenced again by the DOS.

Inter-sector Gap: This is also known as the "tail gap." Its purpose is to provide breathing room between the end of the data block and the start of the next sector. The length of the gap varies from zone to zone and from one drive to another (see the chart in Section 7.1). Between consectutive sectors the gap is normally 4 to 12 bytes long. The gap between the last sector on a track and sector zero is often longer - up to 100 bytes in length. The gap is designed to be long enough so that if you write a data block on a day when your drive is turning slightly faster than 300 rpm , you won't overwrite the start of the next sector. (Your drive may not be turning at exactly 300 rpm all the time because of fluctuations in the power supplied to your home or office, mechanical wear, belt slippage, changes in temperature, etc.) Note that the DOS never reads these bytes.

The entire data block (including the preceding sync mark) is rewritten each time data is recorded on a diskette.

This concludes our overview on how a diskette is formatted. Additional details about how bytes are encoded on the surface of a diskette are provided in Section 7.1. The actual recording process is described in Section 9.7.

## CHAPTER 4

## DISKETTE ORGANIZATION

### 4.1 Information Management

The information that is stored on a floppy disk is virtually useless unless it can be retrieved quickly. As a result, the organization and management of information is one of the most important tasks of the DOS. To do an efficient job of management, the DOS must be able to:

1. Keep track of which sectors contain data and which are still empty (available for use).
2. Assign names and storage locations to large blocks of related information (files).
3. Keep track of the sequence of sectors that were used to store a file.

The DOS stores most of this information in the directory on track 18 , halfway between the outermost track (1) and the innermost track (35). Centering the directory serves to minimize head movement across the diskette and extends the life of both the drive and the media. The directory is subdivided into two areas-the map showing which sectors are in use and which are free (the Block Availability Map or BAM) and directory entries. The BAM resides solely on sector 0 of track 18. It informs the drive as to what sectors are currently in use and where subsequent writing to the diskette can safely take place. The remaining sectors (1-18) of track 18 contain directory entries (file names, file types, and pointers to where files are stored on the diskette).

### 4.2 The Directory You See

Let's examine the directory of the 1541TEST/DEMO diskette that came with your drive. Insert it in your drive and type on your keyboard:

LOAD "\$0".8
then type

LIST

After a brief pause you should see the following on your screen:

| 0 | 1541 TEST/DEMQ | ZX |
| :--- | :--- | :--- |
| 2A |  |  |
| 13 | "HOW TO USE" | FRG |
| 5 | "HOW FAFT TWO" | FRG |
| 4 | "VIC-20 WEDGE" | PRG |
| 1 | "C-64 WEDGE" | PRG |
| 4 | "DOS 5.1" | FRG |
| 11 | "COFY/ALL" | FRG |
| 9 | "FRINTEF TEST" | FRG |
| 4 | "DISK ADDR CHANGE" FRG |  |
| 4 | "DIR" | PRG |
| 6 | "VIEW BAM" | FRG |
| 4 | "CHECK DISK" | FRG |
| 14 | "DISFLAY T\&S" | FRG |
| 9 | "FERFORMANCE TEST" | FRG |
| 5 | "SEQUENTIAL FILE" | FRG |
| 13 | "RANDOM FILE" | PRG |
| $558 ~ B L O C K S ~ F R E E . ~$ |  |  |

The 0 refers to which drive was accessed. This is a holdover from the 4040 dual drive system. Next you see the diskette name - 1541TEST/DEMO. In the event that the diskette name is less than 16 characters in length, blank spaces are appended to the end of the name. This forced spacing is known as padding. Following the name of the diskette is the disk ID - ZX in this instance. These two characters are generally (but not always) the unique alphanumeric characters under which the diskette in question was formatted originally. The diskette name and ID are cosmetic in nature and appear in the directory for your reference purposes only. The 2A indicates the DOS version and format, 4040 in this instance - again a holdover. Next we see the active file entries on the diskette itself. Each directory entry has three fields:

1. The number of blocks/sectors the given file occupies.
2. The file name.

3 . The file type.
Your demo diskette came with 15 active files on it. Moreover, they are all program files denoted by PRG. The last entry in the directory is the remaining number of available blocks/sectors left on the diskette for storage. It is the difference between 664 blocks available at the time of original formatting and the sum of the blocks of the active files (664-106 = 558).

What you see on your screen is not necessarily how the directory is stored on your diskette, however. Let's begin our look at the directory with the Block Availability Map (BAM).

### 4.3 The Block Availability Map (BAM)

The BAM is where the DOS keeps track of which sectors (blocks) on the diskette contain information (are in use) and which ones can be used for storing new information (are free). This map is stored on track 18, sector 0 . Here is a hex dump of that sector on the 1541TEST/DEMO disk so we can examine it in detail.

TRACK 18 - SECTOR 0

| 00: | 12 | 01 | 41 | 00 | 15 | FF | FF | $1 F$ | A | BAM | TRACK | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 08: | 15 F | FF | FF | $1 F$ | 15 | FF | FF | $1 F$ |  | BAM | TRACKS | 2-3 |
| 10: | 15 | FF | FF | 1F | 15 | FF | FF | $1 F$ |  | BAM | TRACKS | 4-5 |
| 18: | 15 F | FF | FF | 1F | 15 | FF | FF | $1 F$ |  | BAM | TRACKS | 6-7 |
| 20: | 15 F | FF | FF | 1F | 15 | FF | FF | $1 F$ |  | BAM | TRACKS | 8-9 |
| 28: | 15 F | FF | FF | 1F | 15 | FF | FF | $1 F$ |  | BAM | TRACKS | 10-11 |
| 了0: | 15 F | FF | FF | 1F | 15 | FF | FF | 1 F |  | GAM | TRACKS | 12-13 |
| 38: | 11 D | D7 | $5 F$ | 1F | 00 | 00 | 00 | 00 | . W | BAM | TRACKS | 14-15 |
| 40: | 000 | 00 | 00 | 00 | 00 | 00 | 00 | 00 |  | BAM | TRACKS | 16-17 |
| 48: | 10 | EC | FF | 07 | 00 | 00 | 00 | 00 |  | BAM | TRACKS | 18-19 |
| 50: | 00 | 00 | 00 | 00 | 12 | EF | FF | 07 |  | BAM | TRACKS | 20-21 |
| 58: | 13 F | FF | FF | 07 | 13 | FF | FF | 07 |  | EAM | TRACKS | 22-23 |
| 60: | 13 F | FF | FF | 07 | 12 | FF | FF | 03 |  | BAM | TRACKS | 24-25 |
| 68: | 12 F | FF | FF | 03 | 12 | FF | FF | 03 |  | BAM | TRACKS | 26-27 |
| 70: | 12 F | FF | FF | 03 | 12 | FF | FF | 0.3 |  | BAM | TFACKS | 28-29 |
| 78: | 12 F | FF | FF | 03 | 11 | FF | FF | 01 |  | BAM | TRACKS | 30-31 |
| 80: | 11 F | FF | FF | 01 | 11 | FF | FF | 01 |  | BAM | TRACKS | 32-33 |
| 88: | 11 F | FF | FF | 01 | 11 | FF | FF | 01 |  | BAM | TRACKS | 34-35 |
| - 90: | 31 | 35 | 34 | 31 | 54 | 45 | 53 | 54 | 1541 TEST | DISK | K NAME |  |
| 98: | 2f 4 | 44 | 45 | 4D | 4F | AO | AO | AO | /DEMO |  |  |  |
| AO: | AO | AO | 5A | 58 | AO | 32 | 41 | AO | ZX 2A | DOS | TYPE \& | DISK |
| A8: | AO | AO | AO | 00 | 00 | 00 | 00 | 00 |  | UNUS |  |  |
| BO: | 00 | OO | OO | 00 | 00 | 00 | 00 | 00 |  |  |  |  |
| B8: | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 |  |  |  |  |
| CO: | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 |  |  |  |  |
| C8: | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 |  |  |  |  |
| DO: | 000 | 00 | 00 | 00 | 00 | 00 | 00 | 00 |  |  |  |  |
| D8: | 000 | 00 | 00 | 00 | 00 | 00 | 00 | 00 |  |  |  |  |
| EO: | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 |  |  |  |  |
| E8: | 000 | 00 | 00 | 00 | 00 | 00 | 00 | 00 |  |  |  |  |
| FO: | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 |  |  |  |  |
| F8: | 000 | 00 | 00 | 00 | 00 | 00 | 00 | 00 |  |  |  |  |

As indicated above, the BAM does not take up all 256 bytes on this sector. There are several other things stored here as well. The table below identifies the various parts. Note that the sector dump above uses hexadecimal notation while the table below gives the decimal equivalents.

| Bytes |  | Contents |  | Purpose |
| :---: | :---: | :---: | :--- | :--- |
|  |  | $18 / 1$ |  | Pointer to first sector of directory entries |
| 2 |  | 65 |  | ASCII character A indicating 1541/4040 format |
| 3 |  |  |  | Unused |
| $4-143$ |  |  | Block Availability Map (BAM) |  |
| $144-159$ |  |  | Diskette name padded with shifted spaces |  |
| $160-161$ |  | 160 |  | Shifted spaces |


| $162-163$ |  | Diskette ID |
| :---: | :---: | :--- |
| 164 | 160 | Shifted space |
| $165-166$ | $50 / 65$ | DOS version and format type (2A) |
| $167-170$ | 160 | Shifted spaces |
| $170-255$ | $?$ | Unused |

In the BAM four bytes are used to describe the status of each track. As a result, the BAM takes up a total of $4 \times 35=140$ bytes (bytes $4-143$ or $\$ 04-\$ 8 F$ ). Let's examine the entry for track 14 to see what these four bytes mean. The entry for track 14 begins at byte $14 \times 4=56$ ( $\$ 38$ ). It looks like this:

- 38: 11 D7 5F 1F 00000000 . W. ..... BAM TRACKS 14-15

The first byte for track 14 (location $\$ 38=56$ ) indicates the number of blocks free on this track.
. 38: 11 D7 5F 1F 00000000 . W..... $\mathbf{~ B A M ~ T R A C K S ~ 1 4 - 1 5 ~}$ **

In this case there are $\$ 11$ or $17(1 * 16+1)$ blocks free.
When the DOS calculates the number of blocks free on a diskette, it sums this byte from each track's entry in the BAM. Let's do our own blocks free calculation to see how it is done. All we have to do is sum up the decimal values of every fourth byte starting with byte 4 like this:

| ZONE | BYTE | TRACK | $\begin{gathered} \text { HEX } \\ \text { VALUE } \end{gathered}$ | $\begin{gathered} \text { DECIMAL } \\ \text { VALUE } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 4 | 1 | \$1F | 21 |
|  | 8 | 2 | \$1F | 21 |
|  | 12 | 3 | \$1F | 21 |
|  | 16 | 4 | \$1F | 21 |
|  | 20 | 5 | \$1F | 21 |
|  | 24 | 6 | \$1F | 21 |
|  | 28 | 7 | \$1F | 21 |
|  | 32 | 8 | \$1F | 21 |
|  | 36 | 9 | \$1F | 21 |
|  | 40 | 10 | \$1F | 21 |
|  | 44 | 11 | \$1F | 21 |
|  | 48 | 12 | \$1F | 21 |
|  | 52 | 13 | \$1F | 21 |
|  | 56 | 14 | \$11 | 17 |
|  | 60 | 15 | \$00 | 0 |
|  | 64 | 16 | \$00 | 0 |
|  | 68 | 17 | \$00 | 0 |


| 2 | 72 | 18 | $\$ 10$ | 16 |
| :---: | :---: | :---: | :---: | :---: |
| 76 | 19 | $\$ 13$ | 19 |  |
|  | 80 | 20 | $\$ 13$ | 19 |
|  | 84 | 21 | $\$ 13$ | 19 |
|  | 88 | 22 | $\$ 13$ | 19 |
| 92 | 23 | $\$ 13$ | 19 |  |
|  | 96 | 24 | $\$ 13$ | 19 |
|  | 100 | 25 | $\$ 12$ | 18 |
|  | 104 | 26 | $\$ 12$ | 18 |
|  | 108 | 27 | $\$ 12$ | 18 |
|  | 112 | 28 | $\$ 12$ | 18 |
|  | 116 | 29 | $\$ 12$ | 18 |
|  | 120 | 30 | $\$ 12$ | 18 |
|  |  | 31 | $\$ 11$ | 17 |
|  | 124 | 32 | $\$ 11$ | 17 |
|  | 128 | 33 | $\$ 11$ | 17 |
|  | 132 | 34 | $\$ 11$ | 17 |
| 136 |  | $\$ 11$ | +17 |  |
|  | 140 |  |  | 574 |

BLOCKS FREE
Wait a minute! We calculated 574 blocks free but the directory shows 558 . How do we explain this discrepancy? Easy. Remember that the DOS reserves track 18 for its own use. Therefore the blocks free on that particular track are not returned to us (574$16=558)$. Sixteen sectors on track 18 are still free, but available only to the DOS.

Now that you have seen how to calculate the number of blocks free on a diskette, let's get back to our analysis of track 14. The BAM entry looked like this:

```
. 38: 11 D7 5F 1F 00 00 00 00 .W...... BAM TRACKS 14-15
    ** ** ** **
```

The first byte was easy to interpret. The remaining three bytes are a bit trickier (no pun intended). They are a bit map showing the status of the sectors on a given track. Bit mapping is used to save space. If one byte were used for each of the 683 sectors, the BAM would take up three sectors ( $683 / 256$ ). This would be inefficient. By using bit mapping, each byte describes the status of eight sectors. This way only three bytes are needed for each track. Let's examine the bit map for track 14 of our 1541 TEST/DEMO.


Sectors 0 to 7 are represented by the byte at location 57 . Sectors 8 through 15 are stored in the byte at location 58 . Finally, sectors 16 through 20 are depicted by the byte at location 59. When decoded, a bit that is high or a 1 indicates that a sector is not currently in use (free) and can be written to. A bit that is low or a 0 is currently in use (allocated) and will be overlooked by the DOS when writing subsequently takes place to the diskette. The third byte is always incomplete since a maximum of 21 sectors are written to any track. This particular byte is automatically adjusted by the DOS during initial formatting to indicate the proper number of sectors for this track. Three bytes are still used irregardless of the zone, however. If you count up the 1 s in the bit map for track 14, you will find that there are 17 free sectors on track 14. This agrees with the blocks free count for the track stored at byte location $\$ 38$ (56) in the BAM, i.e., $\$ 11$ or 17 decimal.

To ensure that you understand how the bit mapping works, let's take a look at track 18. Since track 18 is used for storing the directory we would expect some allocation of sectors here. Byte 72 shows $\$ 10$ or 16 sectors available here. They are bit mapped in bytes 73,74 , and 75 as follows:

```
. 48: 10 EC FF 07 00 00 00 00 ........ BAM TRACKS 18-19
    ** ** ** **
\begin{tabular}{cccc} 
LOCATION & \(\$ 49=73\) & \multicolumn{1}{c}{\(\$ 4 \mathrm{~A}=74\)} & \(\$ 4 \mathrm{~B}=75\) \\
BYTE VALUE & \(\$ \$ E C\) & \(\$ F F\) & \(\$ 07\) \\
BINARY & 11101100 & 11111111 & 00000111 \\
& & & \\
SECTOR & & 111111 & 21111 \\
NUMBER & 76543210 & 54321098 & \(\times \times \times 09876\)
\end{tabular}
* 1 = FREE
    O = ALLOCATED
```

If you are still unsure of yourself, don't be too concerned. The DOS looks after the BAM. Let's move on and explore the actual directory entries themselves. Sectors 1 through 18 on track 18 are reserved specifically for them.

### 4.4 The Directory Entries

Recall that bytes 0 and 1 of track 18 , sector 0 point to the next track and sector of the directory. In this particular instance, the BAM points to track 18, sector 1. Let's examine this sector in detail.

1541 TEST/DEMO
TRACK 18 - SECTOR 01
. 00: $1204821100484 F 57$..... HOW FILE ENTRY \#1

- 08: 2054 4F 20555345 AO TO USE
. 10: AO AO AO AO AO OO 00 OO ...

| - 18: | 00 | 00 | 00 82 | 11 | 00 03 | 00 | OD | 00 | HOW | FILE | ENTRY | \#2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - 28: | 20 | 50 | 41 | 52 | 54 | 20 | 54 | 57 | PART TW |  |  |  |
| - 30: | 4F | AO | AO | AO | AO | 00 | 00 | 00 | 0 |  |  |  |
| - 38: | 00 | 00 | 00 | 00 | 00 | 00 | 05 | 00 |  |  |  |  |
| - 40: | 00 | 00 | 82 | 11 | 09 | 56 | 49 | 43 | VIC | FILE | ENTRY | \#3 |
| - 48: | 2 D | 32 | 30 | 20 | 57 | 45 | 44 | 47 | -20 WEDG |  |  |  |
| - 50: | 45 | AO | A0 | AO | AO | 00 | 00 | 00 | E |  |  |  |
| - 58: | 00 | 00 | 00 | 00 | 00 | 00 | 04 | 00 |  |  |  |  |
| - 60: | 00 | 00 | 82 | 13 | 00 | 46 | 2D | 36 | C-6 | FILE | ENTRY | \# 4 |
| - 68: | 34 | 20 | 57 | 45 | 44 | 47 | 45 | AO | 4 WEDGE. |  |  |  |
| - 70: | AO | AO | AO | AO | AO | 00 | 00 | 00 |  |  |  |  |
| - 78: | 00 | 00 | 00 | 00 | 00 | 00 | 01 | 00 |  |  |  |  |
| - 80: | 00 | 00 | 82 | 13 | 01 | 44 | 4F | 53 | DOS | FILE | ENTRY | \#5 |
| - 88: | 20 | 35 | 2E | 31 | AO | AO | AO | AO | 5.1 |  |  |  |
| - 90: | AO | AO | AO | AO | AO | 00 | 00 | 00 |  |  |  |  |
| - 98: | 00 | 00 | 00 | 00 | 00 | 00 | 04 | 00 |  |  |  |  |
| - AO: | 00 | 00 | 82 | 13 | 03 | 43 | 4F | 50 | COP | FILE | ENTRY | \#6 |
| - A8: | 59 | 2F | 41 | 4C | 4C | AO | AO | AO | Y/ALL |  |  |  |
| - BO: | AO | AO | AO | AO | AO | 00 | 00 | 00 |  |  |  |  |
| - B8: | 00 | 00 | 00 | 00 | 00 | 00 | OB | 00 |  |  |  |  |
| - CO: | OO | 00 | 82 | 13 | 09 | 50 | 52 | 49 | FRI | FILE | ENTEY | \#7 |
| - C8: | 4E | 54 | 45 | 52 | 20 | 54 | 45 | 53 | NTER TES |  |  |  |
| D0: | 54 | AO | AO | AO | AO | 00 | 00 | 00 | T |  |  |  |
| - D8: | OO | 00 | 00 | 00 | 00 | 00 | 09 | 00 |  |  |  |  |
| - EO: | 00 | 00 | 82 | 10 | 00 | 44 | 49 | 53 | DIS | F ILE | ENTRY | \#8 |
| - E8: | 4B | 20 | 41 | 44 | 44 | 52 | 20 | 43 | K ADDR C |  |  |  |
| - FO: | 48 | 41 | 4E | 47 | 45 | 00 | 00 | 00 | HANGE. |  |  |  |
| F8: | 00 | 00 | 00 | 00 | OO | 00 | 04 | 00 |  |  |  |  |

The contents of any directory sector can be tabled as follows:

| Byte | Contents | Purpose |
| :---: | :---: | :---: |
| 0 |  | Track of the next directory block |
| 1 |  | Sector of the next directory block |
| 2-31 |  | File entry \#1 in the directory block |
| 32-33 | 0 | Unused |
| 34-63 |  | File entry \#2 in the directory block |
| 64-65 | 0 | Unused |
| 66-95 |  | File entry \#3 in the directory block |
| 96-97 | 0 | Unused |
| 98-127 |  | File entry \#4 in the directory block |
| 128-129 | 0 | Unused |
| 130-159 |  | File entry \#5 in the directory block |


| $160-161$ | 0 | Unused |
| :--- | :--- | :--- |
| $162-191$ |  | File entry \#6 in the directory block |
| $192-193$ | 0 | Unused |
| $194-223$ |  | File entry \#7 in the directory block |
|  |  |  |
| $224-225$ | 0 | Unused |
| $226-255$ |  | File entry \#8 in the directory block |

Eight file entries are recorded per sector. Let's examine the contents of a single directory file entry.


Because this is the first entry in the directory, bytes 0 and 1 are significant. They point to track 18 , sector 4 (converts to 18 ). This indicates that there are further directory entries. You will note that the sectors are not sequential in nature, i.e., sector 1 does not point to sector 2, etc. Remember that the diskette itself is rotating at 300 rpm . Staggering the use of the sectors allows quicker access and fewer rotations of the drive mechanism and the media. Typically sectors are staggered in increments of 10. The directory track is staggered in increments of 3 , however. The table below indicates the sequence in which a full directory containing 144 files is stored:

## SECTOR FILLING SEQUENCE FOR THE DIRECTORY

$$
\begin{aligned}
& 0 \text { (BAM) } \\
& 1,4,7,10,13,16 \\
& 2,5,8,11,14,17 \\
& 3,6,9,12,15,18
\end{aligned}
$$

When a diskette is initially formatted, sector 1 is set up with 8 null entries. As you store files on the diskette the directory grows. It soon becomes a long chain of directory sectors. The first two bytes in a sector point to the next directory sector in the chain (this is known as a forward pointer). But, what about the last sector in the chain? It has nothing to point to! In the last sector in the chain, there is no forward pointer; byte 0 contains a $0(\$ 00)$ and byte 1 contains a $255(\$ F F)$ as indicated below. This indicates to the DOS that there are no more sectors in the directory.
. 00: 00 FF $x \times x \times x \times x \times x \times \ldots$

One final note about chaining. Commodore uses only forward pointers. A sector does not show where it came from, only where it is going. This makes recovery of corrupted files much more difficult, but more about that later.

Back to our example:


The first byte in the file entry is the file-type byte. In this instance we see an $\$ 82$. This is interpreted by the DOS to mean that the file entry is a program. The following table outlines Commodores file types.

| HEX | ASCII | FILE TYPE | DIRECTORY SHOW |
| :---: | :---: | :---: | :---: |
| \$00 | 0 | Scratched | Does not appear |
| \$80 | 128 | Deleted | DEL |
| \$81 | 129 | Sequential | SEQ |
| \$82 | 130 | Program | PRG |
| \$83 | 131 | User | USR |
| \$84 | 132 | Relative | REL |
| \$00 | 0 | Unclosed deleted | Same as scratched |
| \$01 | 1 | Unclosed sequential | *SEQ |
| \$02 | 2 | Unclosed program | *PRG |
| \$03 | 3 | Unclosed user | *USR |
| \$04 | 4 | Unclosed relative | Cannot occur |
| \$A0 | 160 | Deleted @ replacement | DEL |
| \$A1 | 161 | Sequential @ replacement | SEQ |
| \$A2 | 162 | Program @ replacement | PRG |
| \$A3 | 163 | User @ replacement | USR |
| \$A4 | 164 | Relative @ replacement | Cannot occur |
| \$C0 | 192 | Locked deleted | DEL < |
| \$C1 | 193 | Locked sequential | SEQ < |
| \$C2 | 194 | Locked program | PRG < |
| \$C3 | 195 | Locked user | USR < |
| \$C4 | 196 | Locked relative | REL < |

Note: It is possible to edit the file-type byte and get very unusual file types appearing in the directory (SR? < is one possibility). However, these file types have no practical use.

Enough esoterica for now. Let's get back to our example:
The next two bytes in the file entry are a pointer to where the first sector of that particular file is stored on the diskette.


This file starts on track $17(\$ 11)$, sector $0(\$ 00)$.
Next we have the file name.


In this case our file is named "HOW TO USE". Note that file names are padded out to 16 characters with shifted spaces (\$A0) just like the diskette name. The shifted spaces do not show as part of the file name, however, when the directory is displayed.


The next three bytes are unused except for relative file entries. For a relative file bytes $\$ 15$ (21) and $\$ 16$ (22) point to the first set of side sectors. Byte $\$ 17$ (23) gives the record size with which the relative file was created. This special file type will be examined in detail later.

The next four bytes are always unused and therefore null ( $\$ 00$ ).

```
. 00: 12 04 82 11 00 48 4F 57 .....HOW
. 08: 20 54 4F 20 55 53 45 AO TO USE
- 10: AO AO AO AO AO 00 00 00 ...
- 18:00 00 00 00 00 00 OD 00 ........
```

The following two bytes are reserved for use by the DOS during the save and replace operation (@ replacement). Their function can only be viewed by interrupting the drive during a SAVE "@0:file name",8 routine. This is not recommended for obvious reasons. (During an @ replacement the file-type byte is ORed with $\$ 20$ first. A new copy of the file is then written to the disk. Bytes $28(\$ 1 \mathrm{C})$ and $29(\$ 1 \mathrm{D})$ contain the track and sector pointer to the start of the new replacement file. At the end of the @ operation the sectors that held the old file are marked as free in the BAM. The new track and sector
pointer is then moved from bytes 28 and 29 to bytes $3(\$ 03)$ and 4 ( $\$ 04$ ) respectively and bytes 28 and 29 are zeroed again. The proper file type is then restored at byte 2. See Chapter 9 about the bug in the @ replacement command.)

```
. 00: 12 04 82 11 00 48 4F 57 .....HOW
. O8: 20 54 4F 20 55 53 45 AO TO USE
- 10: AO AO AO AO AO OO 00 00 ...
- 18:00 00 00 00 00 00 OD 00 .........
```

The final two bytes in a file entry are the number of blocks it occupies on the diskette.
It is the sum of the leftmost byte (lo-byte) + the rightmost byte (hi-byte) * 256 .

```
. 00: 12 04 82 11 00 48 4F 57 .....HOW
- 08: 20 54 4F 20 55 53 45 AO TO USE
- 10: AO AO AO AO AO 00 00 00 ...
- 18: 00 00 00 00 00 00 OD 00 .........
LO HI
```

In our example, the file is $(13+0 * 256)=13$ blocks long.
To be sure you understand the file entries work let's break out the first sector of the test/demo directory to show each file entry. Remember that bytes 0 and 1 of each entry are unused with the exception of the first entry. Here they represent a forward track and sector chain and have nothing to do with that file in particular.

1541 TEST/DEMO
TRACK 18 - SECTOR 01
DIRECTORY ENTRY 1

| 00 | 12 | 04 | 82 | 11 | 00 | 48 | 4F | 57 | HOW | File type $=\$ 82=$ PRG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 08 | 20 | 54 | 4F | 20 | 55 | 53 | 45 | AO | TO USE | Starts on 17/1 (\$11/\$00) |
| 10 | AO | AO | AO | AO | AO | 00 | 00 | 00 |  | Name: HOW TO USE |
| 18 | 00 | 00 | 00 | 00 | 00 | 00 | OD | 00 |  | File length: 13 BLOCKS |

## DIRECTORY ENTRY 2

- 20: 00 00 82110348 4F 57 ..... HOW File type $=\$ 82=$ PRG
- 28: 2050415254205457 PART TW Starts on $17 / 3(\$ 11 / \$ 03)$
. $30: 4 F$ AO AO AO AO 000000 0 ... Name: HOW PART TWO
. 38: 0000000000000500 ........ File length: 5 BLOCKS
- 40: 0000881109564943 .....VIC File type $=\$ 82=$ PRG
- 48: 2D 32 30 2057454447 -20 WEDG Starts on $17 / 9$ (\$11/09)
- 50: 45 AO AO AO AO 00 00 00 E .. . Name: VIC-20 WEDGE
. 58: 0000000000000400 ....... File length: 4 BLOCKS


## DIRECTORY ENTRY 4

- 60: 000082130046 2D 36 .....C-6 File type $=\$ 82=$ PRG
- 68: 34205745444745 AO 4 WEDGE Starts on 19/0 (\$13/\$00)
. 70: AO AO AO AO AO 0000 00 ... Name C-64 WEDGE
. 78: 0000000000000100 ........ File length: 1 BLOCK


## DIRECTORY ENTRY 5

. 80: 000082130144 4F 53 ..... DOS File type $=\$ 82=$ PRG
. 88: 20 35 2E 31 AO AO AO AO $5.1 \quad$ Starts on 19/1 (\$13/\$01)
. 90: AO AO AO AO AO 00 00 00 ... Name: DOS 5.1
. 98: 0000000000000400 ....... $\quad$ File length: 4 BLOCKS

## DIRECTORY ENTRY 6

- AO: 000082130343 4F 50 ..... COP File type $=\$ 82=$ PRG
- A8: 59 2F 41 4C 4C AO AO AO Y/ALL Starts on 19/3 (\$13/03)
. BO: AO AO AO AO AO 000000 ... Name: COPY/ALL
. B8: $0000000000000 \mathrm{OO} 00 . . . .{ }^{0} 00$ File length: 11 BLOCKS


## DIRECTORY ENTRY 7

- CO: 0000821309505249 .....PRI File type $=\$ 82=$ PRG
- C8: 4E 54455220544553 NTER TES Starts on 19/9 (\$13/09)
- DO: 54 AO AO AO AO OO 00 OO T ... Name: PRINTER TEST
. D8: 0000000000000900 ....... F File length: 9 BLOCKS


## DIRECTORY ENTFY 8

- EO: 0000821000444953 .....DIS File type $=\$ 82=$ PRG
- E8: 4B 20414444522043 K ADDR C Starts on 16/0 (\$10/00)
. FO: 4841 4E 4745000000 HANGE. . $\quad$ Name:DISK ADDR CHANGE
- F8: 0000000000000400 ....... 0 File length: 4 BLOCKS

We will end our tour of the directory by displaying the next sector (track 18 , sector 4) which happens to end the directory chain ( $\$ 00, \$ F F$ in bytes 0 and 1 , respectively). Notice that only seven directory entries are present in this block. The last directory entry is a null entry. It will be converted into a valid entry when the directory is expanded.

## 1541 TEST/DEMO

## TRACK 18 - SECTOR 04

```
. 00: 00 FF 82 10 01 44 49 52
- 0B: AO AO AO AO AO AO AO AO
- 10: AO AO AO AO AO OO 0O 0O
- 18: 00 00 00 00 00 00 0400
20:00 00 82 10 03 56 49 45 .....VIE File type = $82 = PRG
- 28: 57 20 42 41 4D AO AO AO W BAM Starts on 16/3 ($10/03)
. 3O: AO AO AO AO AO 00 00 00 ... Name: VIEW BAM
. 38: 00 00 00 00 00 00 06 00 ........ File length: 6 BLOCKS
. 40: 00 00 82 10 07 43 48 45 .....CHE File type = $82 = PRG
. 48: 43 4B 20 44 49 53 4B AO CK DISK Starts on 16/7 ($10/07)
- 50: AO AO AO AO AO OO 00 00 .. . Name: CHECK DISK
. 58: 00 00 00 00 00 00 04 00 ........ File length: 4 BLOCKS
60: 00 00 82 10 OF 44 49 53 .....DIS File type = $82 = PRG
- 68: 50 4C 41 59 20 54 26 53 PLAY T&S Starts on 16/15 ($10/$0F)
- 70: AO AO AO AO AO OO OO OO ... Name: DISPLAY T&S
. 78: 00 00 00 00 00 00 OE 00 ........ File length: 14 BLOCKS
.-. .-DIR File type \(=\$ 82=\) PRG
Starts on 16/1 (\$10/01)
Name: DIR
File length: 4 BLOCKS
File type \(=\$ 82=\) PRG
Starts on 16/3 (\$10/03)
Name: VIEW BAM
File length: 6 BLOCKS
40: \(0000821007434845 \ldots 2=\) CHE File type \(=\$ 82=\) PRG 48: 43 4B 20444953 4B AÓ CK DISK Starts on 16/7 (\$10/07) 50: AO AO AO AO AO OO 00 OO ... Name: CHECK DISK 58: 0000000000000400 ....... File length: 4 BLOCKS
```

. 80: 0000821402504552 . . . . PER File type $=\$ 82=$ PRG

- 88: 46 4F 52 4D 41 4E 4345 FORMANCE Starts on 20/2 ( $\$ 14 / \$ 02$ )
. 90: 2054455354000000 TEST... Name: PERFORMANCE TEST
. 98: 00 00 000000000900 ....... F File length: 9 BLOCKS
.
- $A$ AB: 55 4F 4E 54 4F 41 4C 20 BO: 4649 4C 45 AO 00 00 00 FILE ...
. $\mathrm{B}: 0000000000000000$...... 00 File length: 5 BLOCKS
CO: 00 oo 82 of 015241 4E ..... RAN File type $=\$ 82=$ PRG
CB: 44 4F 4D 204649 4C 45 DOM FILE Starts on $15 / 1$ ( $\$ 0 \mathrm{~F} / \$ 01$ )
DO: AO AO AO AO AO OO OO OO ... Name: RANDOM FILE
D8: 00 00 00 00 00 00 OD 00 ........ File length: 13 BLOCKS
- EO: 0000000000000000
O ........ NULL ENTRY
E8: 0000000000000000
FO: 0000000000000000
- FB: 0000000000000000
- BO: 4649 4C 45 AO 0000 OO FILE ... Name: SEQUENTIAL FILE
.00000001020
C8: 44 4F 4D 204649 4C 45 DOM FILE Starts on $15 / 1$ ( $\$ 0 \mathrm{~F} / \$ 01$ )
DO: AO AO AO AO AO $000000 \quad$... $\quad$ Name: RANDOM FILE
- D8: 0O OO 0O 00 OO OO OD OO
- EO: 00 00 00 00 00 00 00 00
......... NULL ENTRY
EB: 0000000000000000
. FO: 0000000000000000 ........
. FB: $0000000000000000 \ldots . .$.

You will find four of the utilities listed in Appendix C particularly helpful in furthering your understanding of the organization of a diskette. The first program is DISPLAY TRACK \& SECTOR. The hex dumps in this section were generated using this utility. A hex dump can be sent either to the screen or printer. When sent to the screen only half a page of the specified track and sector is displayed at one time to prevent scrolling. Bytes $0-127(\$ 00-\$ 7 F)$ are displayed first followed by bytes $128-255(\$ 80$ $-\$ F F)$. Use this program for your own experimentation. The second program is DISPLAY A BLOCK AVAILABILITY MAP. It portrays the BAM in a two-dimensional representation. The diskette name, ID, DOS version, and blocks free are also displayed. The third program is VIRTUAL DIRECTORY. It displays a directory in its entirety including scratched files. Output can be directed to a printer by changing the OPEN 4,3 statement in line 440 to OPEN 4,4. The last program, DISPLAY A CHAIN, traces a file chain. The chain of sectors may be viewed on the screen or sent to the printer.

The programming techniques that are used in these sample programs will be partially explained in later sections.

Now that we've seen how the directory is kept, let's look at how the different types of files are actually stored on a diskette. We'll start by looking at a program file.

### 4.5 Program File Storage

The most common type of file is a program file, PRG. It is designated by an $\$ 82$ in the directory. Program file structure is quite simple. Diagrammatically, the first sector (block) in a program file looks like this.

| TRACK <br> LINK | SECTOR <br> LINK | LOAD <br> LO | LOAD <br> HI | THE FIRSt 252 Brtes <br> OF YOUR PROGRAM |
| :--- | :--- | :--- | :--- | :--- |

## Byte Purpose

$0 \quad$ Track of the next block in this file
1 Sector of the next block in this file
2 Lo-byte of the load address
$3 \quad$ Hi-byte of the load address
4-255 The first 252 bytes of the program
The first pair of bytes are the pointer to the track and sector of the next block in the file. Technically, this is known as a "forward pointer." It points ahead to the next sector in the file. All Commodore files use this type of pointer.

The second pair of bytes is the "load address" of the file in lo-byte/hi-byte form. They indicate where the program is to be loaded into memory. A BASIC program that was saved from a C64 will have a $\$ 01$ and a $\$ 08$ in these two locations. This indicates that the program is to be loaded into memory starting at memory location $\$ 0801$ (remember it is in lo-byte/hi-byte form). In decimal notation this is memory location 2049 - the start of BASIC on a C64.

Have you ever wondered about the significance of the ", 1 " in the command LOAD "name", 8,1 ? It determines whether or not a program is "relocated" when it is loaded into memory. If you do not specify the ", 1 ", the C64 will ignore the load address at the start of the file and load the program starting at memory location $\$ 0801$ (2049). When the ", 1 " is present, the C64 (or VIC-20) will pay attention to the load address and load the program into memory starting at the location specified by bytes $\$ 02$ and $\$ 03$.

The remaining sectors, except the last one, look like this:

| TRACK <br> LINK | SECTOR <br> LINK | THE NEXT 254 BYTES <br> OF YOUR PROGRAM |
| :--- | :--- | :--- |

Byte Purpose
$0 \quad$ Track of the next block in this file
1 Sector of the next block in this file
2-255 The next 254 bytes of the program
The last block in a program file is special because:

1. It is the last sector.
2. It is usually only partially full.

To signal the DOS that this is the last block, the first byte is set to $\$ 00$. The first byte is normally the track link. Since there is no track 0 , the DOS knows that this is the last sector in the file. The second byte indicates the position of the last byte that is part of the program file. Any bytes beyond this position are garbage.

Diagrammatically, the last sector in a program file looks like this:

| NULL <br> $\$ 00$ | LAST <br> BYTE | THE FINAL BYTES <br> OF YOUR PROGRAM | GARBAGE |
| :--- | :--- | :--- | :--- |

Byte Purpose
0 Null byte to indicate that this is the last sector
1 Number of bytes to read from this sector (N)
2-N The last ( $\mathrm{N}-2$ ) bytes of the program
( $\mathrm{N}+1$ )-255 Garbage

Let's examine the program file "DIR" on your 1541TEST/DEMO disk. DIR appears in the directory on track 18 , sector 04 . The directory entry looks like this:

```
. 00: 00 FF 82 10 01 44 49 52 .....DIR
- 08: AO AO AO AO AO AO AO AO
- 10: AO AO AO AO AO 00 0O 00
. 18: 00 00 00 00 00 00 04 00 ........
```

From the entry we see that "DIR" starts at track 16 (\$10), sector 01 (\$01) and that the file is four blocks long ( $4+0 * 256$ ).

```
. 00: 00 FF 82 10 01 44 49 52 .....DIR
                            ** **
- 08: AO AO AO AO AO AO AO AO
- 10: AO AO AO AO AO 00 00 00
. 18:00 00 00 00 00 00 04 00
```

Let's look at the first block in this file.

TRACK 16 - SECTOR 01

. DO: 8B 204224 ES B1 C7 28 . B串... (
. D8: 33342920 A7 203930 34) . 90


- EB: 2C 4224 3A 8B 204224 , B\$:. B\$
- FO: B3 E1 C7 28333429 A7 ...(34).
. F8: 20974224 3B 3A 89 31 .B\$::. 1
Not very recognizable is it? Remember this is C64 internal BASIC not a BASIC listing. Bytes 0 and 1 are of interest. They are the track and sector link that point to the next block in the program file. In this case, they point to track $16(\$ 10)$, sector $11(\$ 0 B)$. Since this is the first data block of the file, bytes 2 and 3 are also important. They are the load address. We can see that the load address is $\$ 0401$ or 1025 decimal. This file was written on a PET. (The start of BASIC memory on the C64 is at $\$ 0801$. The VIC-20 begins at $\$ 1001$, $\$ 1201$, or $\$ 0401$ depending ont he amount of external memory.) DIR will require a straight relocating load, i.e., LOAD "DIR",8. If you used a LOAD "DIR", 8,1 command, the program would be loaded into the screen RAM of the C64. NOTE: If you load this program properly, you will NOT be able to get it to VERIFY correctly. The reason is that the internal BASIC links were changed when the program was relocated.
. OO: 10 oB 0104 OD 040400 ........ ** ** ** **

Let's follow the forward chain to track 16, sector 11 and take a look at the start of the second block in our file.

TRACK 16 - SECTOR 11
$\left.\begin{array}{lllllllllll}. & 00: & 10 & 02 & 31 & 30 & 00 & 1 C & 05 & 78 & \ldots \\ \text { - } & 08: & 00 & A 1 & 23 & 31 & 2 C & 42 & 24 & 3 A & \ldots \# 1,\end{array}\right)$


Nothing much of interest here. Let's chain to track 16 (\$10), sector $02(\$ 02)$ and take a look at the start of the next block.

TRACK 16 - SECTOR 02


Again, nothing much of interest. Chain to track 16 (\$10), sector 12 (\$0C).

TRACK 16 - SECTOR 12


Now we're cooking. This is the last sector of the file. How can we tell? The track of the next block in the file is $0(\$ 00)$. But what about the sector link? It's a misnomer. The sector link in the last block is actually a byte count. It informs the DOS that only bytes 2 through 104 (\$68) are important in this example. Recall that an end of file in BASIC is designated by three zeros in a row. An End-or-Identify (EOI) signal will be sent once byte 104 has been transferred across the serial bus. When the C64 receives this EOI signal, the status variable, ST, will be set to a value of 64 . (Any further attempt to read a byte will cause the drive to time out.) Here's the tail end of our program. The three null bytes, $(\$ 00)$, at $\$ 66 / 7 / 8$ are the last three bytes in our program file.


What about the rest of the block? Ignore it. It is garbage. The DOS does not zero out a buffer before it begins filling it with new information sent from the computer. As a result, the last block in a file, which is almost never filled with new information, is padded with whatever happened to be left in the buffer from a previous read or write operation. There are two exceptions to the rule, namely, the directory and relative files. A partial directory block is always padded with nulls (\$00). Moreover, it always appears as a full block. Bytes 0 and 1 of the last directory block will contain a $\$ 00$ and a $\$ F F$, respectively. Relative file structure will be explained shortly.

### 4.6 Sequential File Storage

The format of a sequential file is very straightforward. All the sectors, except the last one, look like this:

| TRACK <br> LINK | SECTOR <br> LINK | 254 BYtes OF OATA |
| :--- | :--- | :--- |

## Byte <br> Purpose

| 0 | Track of the next block in this file |
| :--- | :--- |
| 1 | Sector of the next block in this file |

The last block in a sequential file is special for two reasons:

1. It is the last sector.
2. It is usually only partially full.

To signal the DOS that this is the last block, the first byte is set to $\$ 00$. The first byte is normally the track link. Since there is no track 0, the DOS knows that this is the last sector in the file. The second byte indicates the position of the last byte in the file. Any bytes beyond this position are garbage.

Diagrammatically, the last sector in the file looks like this:

| NULL | LAST | the fimal oata bytes im Your senuentini file | garbage |
| :---: | :---: | :---: | :---: |

## Byte Purpose

| 0 | Null byte to indicate this is the last sector |
| :--- | :--- |
| 1 | Position of the last byte in the file (N) |
|  |  |
| 2-N | The last N-2 bytes of the sequential file |
| $(\mathrm{N}+1)-255$ | Garbage |

No sequential files appear on the 1541TEST/DEMO. (The file named SEQUENTIAL FILE is a program file demonstrating the sequential access method.) The C-64 DISK BONUS PACK does come with one sequential file on it. The file named " DIRECTORY " appears as a SEQ when displaying the directory." DIRECTORY can be found at track 18 , sector 01 on the C-64 DISK BONUS PACK. Let's take a peek at the directory entry for this file:

## TFACK 18 - SECTOR 01

```
. 20: 00 00 81 11 01 20 20 20 .....
. 28: 44 49 52 45 43 54 4F 52 DIRECTOR
. 30: 59 20 20 20 A0 00 00 00 Y ...
. 38: 00 00 00 00 00 00 0200 ........
```

" DIRECTORY " is the second file entry in the directory.

```
. 20: 00 00 81 11 01 20 20 20 .....
        ** ** **
. 28: 44 49 52 45 43 54 4F 52 DIRECTOR
. 30:59 20 20 20 AO 00 00 00 Y ...
. 38: 00 00 00 00 00 00 02 00 ........
```

A sequential file is designated by an $\$ 81$ in the directory. The first block of this file is stored on track $17(\$ 11)$, sector $1(\$ 01)$. We also see that " DIRECTORY " is two blocks long $(2+0 * 256)$. Let's take a look at the first half of the starting data block.

## TRACK 17 - SECTOR 01



Bytes 0 and 1 are the track and sector link (forward pointer). They inform us that the next data block can be found at track 17, sector 11. The remaining 254 bytes are data. The sequential data that appear here are in fact the disk name (C64 STARTER KIT), the cosmetic disk ID (64), and the file names found on the C-64 DISK BONUS PACK. It is interesting to note that a carriage return character ( $\$ 0 \mathrm{D}$ ) was used as a delimiter to separate record entries. Next we see:

TRACK 17 - SECTOR 11

- 00: 0086 2D 205941 4E 4B ..- YANK
. OB: 45450 OD 53 FF 554 E 44 EE. SOUND
- 10: 20 2D 2041 4C $49454 E$ - ALIEN
- 18: OD 53 4F 554 E 4420 2D . SOUND -
- 20: $20424 F 4 \mathrm{D} 42$ OD 53 4F BOMB. SO
- 28: $554 E 44202 \mathrm{D} 2043$ 4C UND - CL
. 30: 4150 OD 53 4F $554 E 44$ AP. SOUND
- 38: 20 2D $2047554 E 4649$ - GUNFI
- 40: 5245 OD 53 4F $554 E 44$ RE. SOUND
- 48: 20 2D 2050 4F 4E 47 OD - FONG.
- 50: 53 4F $554 E 44202 D 20$ SOUND -
- $58: 52415947554 E$ OD 53 RAYGUN. 5
- 60: 4F 55 4E 4420 2D 2053 OUND - 5
- 68: $4952454 E$ OD 535052 IREN. SPR
- 70: $49544520424 F 4 F 54$ ITE BOOT
- 78: OD 5355504552 4D 4F . SUPERMO
- 80: 4E 3634 2E 5631 OD 59 N64.V1.Y
- 88: 5453505249544553 TSPRITES
. 90: AO AO AO AO AO OO 00 00 ........
- 98: 0000000000000500 ........
- AO: 000082070053 4E 4F ..... SNO
- AB: 4F 5059 20 4D 4154 48 OPY MATH
- EO: AO AO AO AO AO OO OO OO ........
. H8: 0000000000003300 ....... 3.
- CO: 000082 1D 0041 4D 4F ..... AMO
- C8: 525420544142 4C 45 RT TABLE
- DO: AO AO AO AO AO OO 0000
- D8: 00000000000002700 .......
- EO: 00 00 820502 4D 4F 52 ..... MOR
. E8: 5447414745 AO AO AO TGAGE...
- FO: AO AO AO AO AO OO 00 OO ........
- F8: 0000000000002 D 00 ........

We can see from the above data block that this is the last sector in the chain. Byte 0 contains a zero indicating no forward track. Byte 1 then is a byte count $(\$ 86=134)$. Byte 134 is the last byte in our data file. Recall that the status variable (ST) will be set to 64 on the C64 side after byte 134 has been read.

The remainder of the block has been padded ( $\$ 87-\$ F F)$. The padding is clearly recognizable this time around. It has no rhyme or reason but it is still interesting to say the least. A portion of the C-64 DISK BONUS PACK directory itself was used to pad the remainder of the data block in question.


### 4.7 Relative File Storage

Relative file types have the most elaborate internal structure. Relative files are often referred to as random access files. A relative file is actually two files in one:

1. A sequential data file with records of a fixed length.
2. A file of track and sector pointers called side sectors.

The sequential data file uses fixed length records so that the DOS can calculate where to find any given record. This makes it possible to position to a particular record and read or write it without disturbing the rest of the file. In the jargon of relative files, the length of one record in the sequential data file is known as the record size.

The complete file of track and sectors pointers is called the side sector file. The size of this file depends on the length of the sequential file. In general it is $1 / 120$ th the length of the sequential file (minimum length $=1$ block; maximum length $=6$ blocks). Each block in this file is known as a side sector. There are really two sets of track and sector pointers in this file. The larger set is a list of the track and sector numbers of the blocks used to store the sequential data file (its file chain). The other is a list of the track and sector numbers of the side sectors (the file chain of the side sector file).

The purpose of the side sector file is to allow the DOS to find any given record with remarkable efficiency. One disk read of a side sector is all that is required to locate the track and sector of the block where a particular record is stored. Two additional reads may then be required to retrieve a record itself if it spans two data blocks. This will be explained shortly when we examine records in more detail.

Remember that sequential data blocks have the following format:

Byte Purpose
0 Track of the next block in this file
1 Sector of the next block in this file

2-255 254 bytes of data
Diagrammatically, each block (side sector) in the side sector file looks like this:

| TRACK <br> LINK | SECTOR <br> LINK | SIDE <br> SECTOR <br> NUMBER | RECORD <br> SIZE | TRACK/SECTOR <br> LINKS FOR 6 <br> SIDE SECTORS | TRACK/SECTOR <br> LINKS FOR 120 <br> DATA BLOCKS |
| :--- | :--- | :--- | :--- | :--- | :--- |

## Byte <br> Purpose

$0 \quad$ Track of the next side sector
1 Sector of the next side sector

2 Side sector number
3 Record length
4-15 Track and sector list of the side sector file
4-5 Track and sector of side sector \#0
6-7 Track and sector of side sector \#1
8-9 Track and sector of side sector \#2
10-11 Track and sector of side sector \#3
12-13 Track and sector of side sector \#4
14-15 Track and sector of side sector \#5

16-256 Track and sector list of 120 data blocks
16-17 Track and sector of data block \#1
18-19 Track and sector of data block \#2
20-21 Track and sector of data block \#3
$\}$
254-255 Track and sector of data block \#120
To help you make some sense out of this, let's begin with the directory entry for a relative file. Here's the start of the directory of a diskette that has a relative file stored on it.
. 00: 00 FF 811100534320 .....SC
. O8: З1 4D 4147204649 4C 1MAG FIL
. 10: 45 AO AO AO AO 00 00 00 E.......

- 18: 00 00 00 00 00 000100 .......
. 20: 0000811101534320 ..... $5 C$
. 28: 324 D 4147204649 4C 2MAG FIL
. JO: 45 AO AO AO AO 00 0O OO E.......
- 38: 00 00 000000000100 .......
. 40: 0000811102534320 ..... 00
- 48: 33 4D 4147204649 4C 3MAG FIL
- 50: 45 AO AO AO AO 000000 E......
. 58: 0000000000000100 .......
- 60: 0000841103404147 ......MAG Here's the entry
- 68: 204649 4C 45 AO AO AO FILE... for the REL file:
. 70: AO AO AO AO AO 11 OD 96 ........
. 78: 00 00 00 00 00 00 B4 01 ........

"MAG FILE" will serve as our demo throughout this section. Let's examine its directory entry in detail from track 18 , sector 1 .

```
. 60:00 00 84 11 03 4D 41 47 .....MAG
    ** ** **
. 68: 20 46 49 4C 45 AO AO AO FILE...
- 70: AO AO AO AO AO 11 OD 96
. 78: 00 00 00 00 00 00 B4 01 ........
File type and T/S link
```

From the directory entry we can see that "MAG FILE" is a relative file. A relative file is indicated by an $\$ 84$ as the file type. The track and sector pointers in the directory reveal that "MAG FILE" starts at track 17 (\$11), sector 03 ( $\$ 03$ ). This is the sequential data file portion of the relative file. It is the beginning of our data.

```
. 70: AO AO AO AO AO 11 OD 96
    ** ** **
Side sector information Record length
```

Side sector information follows the file name. The first side sector begins at track 17 ( $\$ 11$ ), sector $13(\$ 0 \mathrm{D})$. In addition, we see our record length ( $\$ 96=150$ ). Each record in our sequential data file is 150 bytes long. This is fixed throughout the entire data file.

```
. 78: 00 00 00 00 00 00 B4 01

Our sample relative file consumes a total of 436 blocks on the diskette ( \(180+1 * 256\) ). (There is still room for expansion.) We can determine the number of side sectors by simple divison. A side sector stores track and sector pointers for 120 data blocks of our sequential file. To determine the number of side sectors, simply divide the total number of blocks that appear in the directory entry by 120 and round up to the next higher integer:
\[
436 / 120=3.6 \rightarrow 4
\]

Four side sectors are needed to keep track of this much data. To figure out how many records currently exist requires a little more arithmetic. First we have to subtract the number of side sectors from the total number of blocks.
\[
436-4=432
\]

Now we can determine the total number of data bytes currently in use by our sequential file.
\[
432 * 254=109728
\]

Why 254 as a multiplier? Remember that the first two bytes of any data block are forward track and sector pointers ( \(256-2=254\) ). We finish our set of calculations by dividing this total by the fixed record length.
\[
109728 / 150=731.52
\]

A total of 731 records exist at the current time in "MAG FILE."

Let's examine the first side sector.

\section*{TRACK 17 - SECTOR 13 SIDE SECTOR \#0}

- 90: OE OD OE O1 OE OB OE OO
- 98: OE OA OE 14 OE O8 OE 12
- AO: OE 06 OE 10 OE 04 OE OE
- AB: OE O2 OE OC OE O9 OE 13.......
. BO: OD 07 OD 11 OD 05 OD OF ........
- B8: OD OS OD OD OD OI OD OB.
- CO: OD OO OD OA OD 14 OD O8 ........
- CB: OD 12 OD 06 OD 10 OD \(04 \ldots .\).
- DO: OD OE OD O2 OD OC OD O9 ........
- D8: OD 13 OC O7 OC 11 OC OS.
- EO: OC OF OC OJ OC OD OC O1.
- EB: OC OB OC OO OC OA OC 14 .
- FO: OC 08 OC 12 OC Ob OC 10 .
- FB: OC O4 OC OE OC O2 OC OC

Of primary interest are the first 16 bytes.
- OO: OC 13009611 OD OC 13
. 08: \(0610 \quad 13\) OF 00000000

Bytes 0 and 1 show us that the next side sector resides at track 12 ( \(\$ 0 \mathrm{C})\), sector \(19(\$ 13)\). Byte 2 informs us that this is side sector 0 . A maximum of 6 side sectors are used by any one relative file. This is determined solely by the physical storage capacity of the diskette ( 664 blocks free after formatting divided by 120 track and sector pointers in a side sector equals 5.53 side sectors). Side sectors are numbered from 0 to 5 . Byte 3 shows us the record size again ( 150 bytes). Bytes \(5-15\) are the track and sector locations of the six possible side sectors. They can be tabled as follows:
\begin{tabular}{ccc} 
BYTE & SIDE SECTOR & \\
& & TRACK - SECTOR \\
\(4-5\) & 0 & \(17(\$ 11)-13(\$ 0 \mathrm{D})\) \\
\(6-7\) & 1 & \(12(\$ 0 \mathrm{C})-19(\$ 13)\) \\
\(8-9\) & 2 & \(6(\$ 06)-16(\$ 10)\) \\
\(10-11\) & 3 & \(19(\$ 13)-15(\$ 0 \mathrm{~F})\) \\
\(12-13\) & 4 & \(0(\$ 00)-0(\$ 00)\) \\
\(14-15\) & 5 & \(0(\$ 00)-0(\$ 00)\)
\end{tabular}

We can see from the table above that side sectors 4 and 5 have not yet been allocated. Once our data file expands to encompass more than 480 and 600 sectors, respectively, they will be allocated, provided there is room on the diskette.

The remaining 240 bytes are track and sector pointers to the first 120 blocks in the sequential file. From bytes 16 and 17 of side sector 0 we see that our data begins at track \(17(\$ 11)\), sector \(03(\$ 03)\). (This is the track and sector recorded in the directory itself.) Track 17, sector 03 chains to track \(17(\$ 11)\), sector \(14(\$ 0 \mathrm{E})\) which chains to track 17 (\$11), sector 4 (\$04) and so on.


Let's trace the remaining side sectors now.

TRACK 12 - SECTOR 19
. 00: \(0610 \quad 01 \quad 96 \quad 11\) OD OC 13
- 08: \(06 \quad 10 \quad 13\) OF 00000000
- 10: OC O9 OB 13 OB 07 OB 11
- 18: OB O5 OB OF OB OJ OB OD
. 20: OB O1 OB OB OB OO OB OA
. 28: OB 14 OB OB OB 12 OB 06
- \(30: O B 10\) OB 04 OB OE OB O2
. 38: OB OC OB O9 OA 13 OA O7
- 40: OA 11 OA O5 OA OF OA O3
- 48: OA OD OA O1 OA OB OA OO
- 50: OA OA OA 14 OA OB OA 12

SIDE SECTOR \#1
```

    58: OA OG OA 10 OA O4 OA OE
    60: OA O2 OA OC OA O9 O9 13
    68: 09 07 09 11 09 05 09 OF
    70: 09 03 09 0D 09 01 09 0B
    78: 09 00 09 OA 09 14 09 08
    80: 09 12 09 06 09 10 09 04
    88: 09 OE 09 02 09 OC 09 09
    70: 08 13 08 07 08 11 08 05
    98: 08 0F 08 03 08 OD 08 01
    AO: OB OB O8 0O OB OA OB 14
A8: 08 08 08 12 08 06 08 10
HO: 08 04 08 OE 08 02 08 OC
B8: 08 09 07 13 07 07 07 11
C CO: 07 05 07 OF 07 03 07 0D
C8: 07 01 07 OB 07 00 07 OA
DO: 07 14 07 08 07 12 07 06
. D8: 07 10 07 04 07 OE 07 02
E0: 07 OC 07 09 06 13 06 07
E8: 06 11 06 05 06 OF 06 03
FO: 06 OD OG 01 06 0B 06 00
. F8: 06 OA 06 14 06 08 06 12

```
```

........

```
.....-. .
.....-. .
.-...-.
. . . . . . .
. . . . . . .
.-. .-. . .
.-. .-. .
........
.-. .-. . .
-. - .-. -
. .-. .-.
.-......
.-...-.
.-. .-. .
.........
.-. .-. .-
. . . .-. .-
.-......
........

Side sector 1 looks OK on this end.

TRACK 06 - SECTOR 16

SIDE SECTOR \#2


Side sector 2 seems to be in order too.

TRACK 19 - SECTOR 15
SIDE SECTOR \#3


Hold it right there please. Bytes 0 and 1 should look familiar by now. Still thinking? (Hint: End of chain and a byte count.)
```

. 00: 00 9F 03 96 11 OD OC 13 ........
** **

```

Byte 1 of side sector 3 shows a byte count of \(159(\$ 9 \mathrm{~F})\). Recall that bytes \(16-255\) in a side sector are a list of track and sector pointers to 120 data blocks. As a result, bytes 158 and 159 must be interpreted together. They point to the last block in our sequential data file in this instance. The last block is stored on track \(23(\$ 17)\), sector \(12(\$ 0 \mathrm{C})\). Notice too, that the remainder of the side sector is padded with nulls. The remaining 96 bytes are in limbo until our relative file is expanded. Bytes 160 and 161 will then point to the next track and sector of data and so on. When side sector 3 is full, a new side sector will be created. Bytes 0 and 1 of side sector 3 will then point to side sector 4 . Bytes 12 and 13 in side sectors 0,1 , and 2 will also be updated to reflect the creation of side sector 4.

Now let's take a brief glance at the sequential file itself.

TRACK 17 - SECTOR 03

- DE: OO 00 00 00 00 00 00 00
- EO: 0000000000000000
- EB: 00 00 00 00 00000000
- FOE 0000000000000000
- F8: 00 00 00 00 00000000

The block reveals a typical sequential file. Bytes 0 and 1 are the chain. The first data block links to track \(17(\$ 11)\), sector \(14(\$ 0 \mathrm{E})\). The next 150 bytes \((2-151)\) constitute our first record. Note that the unused bytes within a record are written as nulls ( \(\$ 00\) ) by the DOS so the record is always a fixed length. The content of individual records will vary enormously. This is program dependent so the data block in question contains whatever data was specified by the program used. This particular record is from a free form data base. It was reserved to for management information by the main program and contains the following data:
1. The name of our relative file ("MAG FILE").
2. The number of active records (709).
3. The number of fields in use (6).
4. The field titles (TITLE, COMPUTER, MAGAZINE, ISSUE, PAGE, COMMENT).

In the sequential data file portion of a relative file, the record length (record size) is constant. In this case, the records are all 150 bytes long. Record number 2 begins at byte 152 (\$98) and will extend on into the next data block. Two reads would be required to fetch the entire contents of this record. The first 104 bytes of the record will be found here, but the remaining 46 are in the next block of the file. Here they are.
TRACK 17 - SECTOR ..... 14



Record number 2 is used again for management information by our data base. It simply contains the record length. One can see from the number of carriage returns (\$0D) that while only 6 fields are in use, 21 were established by the main program. One can also see that a blank field from this data base is stored as a period \((\$ 2 \mathrm{E}=\mathrm{CHR} \$(46)=\) "."). Record number 3 begins at byte 48 . It contains our first actual data. It would look like so:

Title: Sound Synthesis
Computer: All
Magazine: Compute (sic)
Issue: Jan 83
Page: 26
Comment: (none)
Just out of curiosity let's examine the last two sectors of our sequential file chain as reported in bytes \(156-159\) of side sector 3 . Why two sectors? Our fixed length of 150 bytes dictates this. (A fixed record length of \(1,2,127\), or 254 would not span a given sector. The maximum length of a relative record is 254 bytes. 254 is the only number evenly divisible by these factors. A record length of 1 or 2 would be rather impractical.)

TRACK 23 - SECTOR 02

```

80: 00 00 00 00 FF 00 00 00
88: 00 00 00 00 00 00 00 00
90: 00 00 00 00 00 00 00 00
98: 00 00 00 00 00 00 00 00
AO: 00 00 00 00 00 00 00 00
AB: 00 00 00 00 00 00 00 00
bo: оо оо оo oo oo oo oo oo
B8: oo oo oo oo oo oo oo oo
co: Oo oo oo lo OO OO OO oo

- CB: 00 00 00 00 00 00 00 00
DO: 00 00 00 00 00 00 00 00
D8: 00 oo oo oo oo oo oo оо
EO: OO OO OO OO OO OO OO OO
- E8: 00 00 00 00 00 00 0000
FO: 00 00 00 00 00 00 00 00
F8: 00 00 00 00 00 00 00 00

```

TRACK 23 - SECTOR 12
- oo: oo E1 oo oo oo oo oo oo
- 08: 0000000000000000
- 10: 0000000000000000
- 18: 00000000 FF 000000
- 20: 00 00 00 00 00 00 00 00
- 28: 0000000000000000
- उO: 0000000000000000
- 38: 0000000000000000
- 40: 0000000000000000
- 48: 0000000000000000
- 50: 00 00 00 00 00 0000 00
- 58: 0000000000000000
- 60: 0000000000000000
- 68: 0000000000000000
- 70: 00 00 00 00 00 00 0000
- 78: 0000000000000000
- 80: 00 00 00 00 00 00 00 00
- 88: 0000000000000000
- 90: 0000000000000000
- 98: 0000000000000000
- AO: 0000000000000000
- A8: 0000000000000000
- BO: 00 00 FF 00 00 000000
- B8: 0000000000000000
- CO: 0000000000000000
- C8: 0000000000000000
- DO: 00 00 00 00 00 00 0000
- D8: 00 00 000000000000
- EO: OO 00 00 00 00 00 0000
- E8: 0000000000000000
- FO: 0000000000000000
- FB: 0000000000000000


An analysis of the preceding two sectors will all but end our discussion on relative file structure. Bytes 2-131 of track 23, sector 2 are the overflow of a previous record. Bytes 132-255 of this same track and bytes 2-27 of track 23, sector 12 make up the next record. This record is empty, as indicated by a \(255(\$ F F)\) in the first byte and nulls in the remaining bytes. Track 23 , sector 12 has no forward chain and a byte count of 177 (\$B1). Our last record in the relative file ends at byte 177 (28-177). What is interesting is the padding beyond this point:


We would expect to find all nulls (\$00). Byte 178 (\$B2), however, shows an \(\$ F F\), i.e., the start of a new record. The DOS is one step ahead of the game when expansion time rolls around. A partial record has already been created in this instance. The DOS need only calculate the difference between 255 and the byte count to determine the number of nulls that must follow to complete the record:
\[
255-177=78 \text { bytes already in existence }
\]

It then takes the record size to figure out the padding needed:
Total Record Length - Bytes in Existence \(=\) Nulls to Go
\[
150-78=72
\]

\section*{Slick!}

We will close our section on relative file structure by taking a brief look at how the computer, or you, can locate a particular relative record. Pick a number, any number. Record number 4 you say. No problem if you know the record length.

First we find the appropriate side sector.
\[
\begin{aligned}
& 4-1=3 \text { previous records } \\
& 3 * 150 \text { fixed length }=450 \text { th starting byte (i.e., } 0-449 \text { previous bytes) } \\
& 450 / 254=1.7716535 \\
& \text { INT }(1.7716535)+1=\text { pointer set } 2
\end{aligned}
\]

Pointer set \(2 / 120\) sets of pointers in a side sector \(=0.01666667\)
INT \((0.01666667)=\) side sector 0
Where in side sector 0 is it? Easy.
Byte \(14+(\) pointer set \(2 * 2\) bytes in a pointer) \(=\) byte 18
Bytes 18 and 19 will contain the track and sector of our record.

Where in the actual data block is it? A piece of cake.
\(1.7716535-\operatorname{INT}(1.7716535)=\) remainder .7716535
2 (skip over bytes 0 and 1\()+(.7716535 * 254\) bytes of data \()=\) byte 198
Still a disbeliever? Check it out yourself in the preceding hex dumps of track 17, sector 13 and track 17 , sector 14 .

\subsection*{4.8 User File Storage}

A user file (USR) file is one that is designed by the user. This file type is designated by an \(\$ 83\) in the directory. Although a user file is a legal Commodore file type (USR), its use is quite rare. Using a USR file rather than a more common file type is for showmanship only.

A user file may have the structure of either a sequential file or a program file if it was created by the DOS. It may be structured entirely differently if it was created using direct-access techniques described in Chapter 5. Before you do something rash, remember that the DOS will expect to find the track and sector links in their normal places. If they are not there, all the blocks that make up your file will be earmarked as free in the BAM whenever the disk is validated!

\subsection*{4.9 Deleted File Storage}

A deleted file (DEL) has a file-type byte of \(\$ 80\) in the directory. This is not a scratched file ( \(\$ 00\) ), but an undocumented Commodore file type (DEL). It is extremely rare. Only one vendor has dared use a DEL file on a commercial product to date. It was not a functional file and was placed on the diskette to intimidate users as part of a low level protection scheme.

You cannot create a DEL file using an OPEN statement. You can only create a DEL file by changing the file-type byte of an existing file to \(\$ 80\) as described in the next section. Since a DEL file is really another file type in disguise, a DEL file may have the structure of either a sequential file or a program file. If it has the structure of a program file, it may be loaded using one of these commands:
LOAD "FILE NAME, DEL, R", 8
LQAD "FILE NAME, DEL, \(R ", 8,1\)
(RELOCATED)
(NOT RELOCATED)

If a DEL file is structured like a sequential file, it may be opened in read mode using the following command:
```

OPEN 2,8,2,"FILE NAME,DEL,R"

```

\subsection*{4.10 Locked Files}

Earlier in this chapter you may have been surprised to see locked files of various form in the table of legal file types. Locked file types are once again an undocumented feature of Commodore disk drives. A locked file cannot be scratched unless it is first unlocked. Unfortunately, the DOS does not support the locking or unlocking of a file. You have to do-it-yourself by editing the file-type byte in the directory entry for that file. The program EDIT TRACK \& SECTOR listed in Appendix C allows you to do this. We will not describe the technique here. See the section on Unscratching a File in Chapter 8 for instructions on how to edit the file-type byte. Use the values from the table below, rather than those listed in Chapter 8, when locking or unlocking a file.
\begin{tabular}{|c|c|c|c|}
\hline File Type & Normal & \multicolumn{2}{|l|}{Locked} \\
\hline Deleted & DEL \$80 & DEL< & \$C0 \\
\hline Sequential & SEQ \$81 & SEQ < & \$C1 \\
\hline Program & PRG \$82 & PRG < & \$C2 \\
\hline User & USR \$83 & USR < & \$C3 \\
\hline Relative & REL \$84 & REL < & \$C4 \\
\hline
\end{tabular}

The DOS determines whether or not a file is locked by checking bit 6 of the file-type byte. If it is set (1), the file is locked. Even if a file has been locked, it may be renamed or copied using normal disk commands.

\section*{Conclusion}

The material covered in this chapter is primarily of academic interest. However, do not attempt to recover a blown file unless you thoroughly understand the structure of the directory and how files are stored.

\section*{CHAPTER 5}

\section*{DIRECT-ACCESS PROGRAMMING}

\subsection*{5.1 Introduction to Direct-Access Programming}

In Chapter 2 you learned how to use such DOS commands as NEW, SCRATCH, and VALIDATE, for diskette housekeeping. This chapter describes how to use another set of DOS commands known as direct-access commands. These commands are not commonly used in typical programming applications. However, they allow you to step beyond simple housekeeping chores to develop more powerful disk utility programs that do such things as:

Change a disk name or cosmetic ID.
Display a block availability map (the BAM).
Display a directory.
Display a track and sector.
Chain through a directory entry.
Edit a track and sector.
Recover an inadvertently scratched file.
Recover a damaged diskette.
Duplicate a diskette.
Copy a file.
Catalog a disk library.
As you grow with your 1541, the need for routines of this nature will become increasingly apparent, if it isn't already. This chapter illustrates the use of direct-access commands in simple programs. A basic understanding of the function of these commands is necessary to appreciate the routines found in subsequent chapters and Appendix \(\mathbf{C}\).

\subsection*{5.2 Beginning Direct-Access Programming}

The 1541 DOS recognizes nine direct-access commands. These direct-access commands and their functions are listed below.

\section*{Direct-Access Command}

Function

Block-Read (U1)
Buffer-Pointer (B-P)
Block-Write (U2)

Read a data block into 1541 RAM.
Set pointer to any byte in a disk buffer.
Write a data block from 1541 RAM to diskette.

Memory-Read (M-R)
Memory-Write (M-W)
Block-Allocate (B-A)
Block-Free (B-F)
Memory-Execute (M-E)
Block-Execute (B-E)

Peek bytes out of 1541 RAM or ROM.
Poke bytes into 1541 RAM.
Set bit in BAM to indicate a sector is in use.
Set bit in BAM to indicate a sector is not in use.
Execute a 6502 routine stored in 1541 RAM or ROM.
Load and execute a 6502 routine in 1541 RAM.

More often than not, direct-access commands complement one another in actual use. For example, a sector can be read from disk using a U1 command, examined using a B-P or M-R command, altered using a B-P or M-R command, and rewritten to disk using a U2 command.

The block-read (U1), buffer-pointer, and block-write (U2) comands are the easiest to comprehend and, as a result, the most widely used. The memory-read and memory-write commands represent a more sophisticated level of direct-access programming and are sometimes used in lieu of the buffer-pointer command. The block-allocate and block-free commands are used primarily for the maintenance of random access files. Random access files were the forerunner of relative files and are rarely used today. The memoryexecute command is used at the guru level of disk programming and requires a rudimentary knowledge of both machine language and the innards of the 1541 to implement. The block-execute command, while documented by Commodore, is almost never used.

In order to use the commands mentioned above you will need to learn how to open a direct-access data channel. The format of a direct-access OPEN statement is:

\section*{SYNTAX: OPEN file\#, device\#, channel\#, "\#"}

\section*{EXAMPLE: OPEN 2,8,2,"\#" DPEN 1,8,14,"\#"}
where
file\# \(\quad=\) the logical file number (1 to 127 )
device\# \(=8\)
channel\# \(\quad=\) the secondary address of the associated open statement (2 to 14)

Opening a direct-access data channel establishes a communication link between the C64 and the 1541. In the first example, we opened logical file number 2 on the C 64 side to device number 8 with a secondary address of 2 (channel number 2) on the 1541 side. The only time a channel number is ever referenced is as part of a direct-access command, e.g., a block-read command (U1). Data is always read from disk (GET\# file\#, INPUT\# file\#,) or written to disk (PRINT\# file\#,) by way of the logical file number of the direct-access OPEN statement NOT the channel number. The logical file number and the channel number do not have to match as they do in our first OPEN example. They are two separate entities. The logical file number which resides on the C 64 side passes read or write commands to the channel number on the 1541 side. Any similarity
between the logical file number and the channel number is for mnemonic purposes only. The second example is a perfectly legal direct-access OPEN statement. In this instance, we opened logical file number 1 (GET\#1, PRINT\#1,) to device number 8 with a secondary address of 14 (channel number 14) on the 1541 side. Whether or not you use mnemonic OPEN statements is strictly a matter of personal preference.

We will begin our tutorial on direct-access programming with a quick review of the 1541 format explained in Chapter 3. The table below outlines the range of track and sector numbers found on a diskette.
\begin{tabular}{|c|c|c|c|}
\hline Zone & Track & Sector Range & Number of Sectors \\
\hline 1 & 1-17 & 0-20 & 21 \\
\hline 2 & 18-24 & 0-18 & 19 \\
\hline 3 & 25-30 & 0-17 & 18 \\
\hline 4 & 31-35 & 0-16 & 17 \\
\hline
\end{tabular}

NOTE: If you attempt to access a track less than 1, a track greater than 35, or a sector out of range for a given track, you will get a DOS error message number 66, ILLEGAL TRACK OR SECTOR.

\subsection*{5.3 Block-Read Command (U1)}

The block-read command (U1) transfers the contents of a given track and sector to an area of disk RAM commonly referred to as a buffer or workspace. The format of a blockread command (U1) is:
```

SYNTAX:
PRINT\# file\#; "U1"; channel\#; drive\#; track;
sector
ALTERNATE:
PRINT\# file\#, "U1:" channel\#; drive\#; track;
sector
PRINT\# file\#; "U1: channel\#, drive\#, track,
sector"

```

\section*{EXAMPLE:}
```

    FRINT#15,"U1";2;0;18;0
    where
file\# $\quad=$ the logical file number of the command channel
channel\# $=$ the secondary address of the associated open statement
drive\# $\quad=0$
track $\quad=1$ to 35
sector $\quad=0$ to the range for a given track

```

After a given track and sector has been transferred to a buffer with a block-read command (U1), the buffer pointer is automatically left in position 255 . Bytes \(0-255\) of the buffer are now accessible from the starting position, i.e., byte 0 . The GET\# command is normally used to retrieve one byte at a time from the buffer by way of the logical file number of the direct-access OPEN statement. The GET\# command is used rather than INPUT\# because the data may contain null bytes, carriage returns and/or line feeds, commas, colons, or other control characters. When using the GET\# command you must remember to test each incoming byte for equality with the null string "". A null byte must be converted to CHR\$(0) or an ?ILLEGAL QUANTITY ERROR will result when you try to find the ASCII value of the byte. (The GET\# command fails to make the necessary conversion for you.) The ASCII value of a byte is used to check for control characters. These characters are misinterpreted by the INPUT\# command. The following example reads the block from track 18 , sector 0 (the BAM) into disk RAM and prints the contents to the screen.
```

100 REM BLOCK-READ (U1)
110 OFEN 15,8,15
120 PFINT\#15,"10"
130 INPUT\#15, EN$,EM$,ET$,ES$
140 IF EN$<>"O0"GOTO 290
150 OFEN 2,8,2,"#"
160 PRINT#15,"U1";2;0;18;0
170 INPUT#15, EN$,EM$,ET$,ES\$
180 IF EN$<>"OO"GOTO 270
190 FOR I=0 TO 255
200 GET#2, B$
210 IF B$=""THEN B$=CHR$(O)
220 A=ASC(B$)
230 FRINT ST,I,A,
240 IF A>31 AND A<96 THEN PRINT B$,
250 PRINT
2 6 0 ~ N E X T ~ I ~
270 CLOSE 2
280 INPUT#15,EN$,EM$,ET$,ES\$
290 CLOSE 15
300 END

```

Line Range Description
110 Opens logical file number 15 (PRINT\#15,) to device 8 with a secondary address of 15 (command channel).
Initializes drive 0.
Query the error channel.
Opens logical file number 2 (GET\#2,) to device 8 with a secondary address of 2 (channel number 2) letting the 1541 assign a buffer area. Reads the block from drive 0 , track 18 , sector 0 into channel 2 buffer area.
170-180 Query the error channel.
190 Begin loop to read 256 bytes. of the GET\# command (GET\# logical file number not the channel number).
210 Test for equality with the null string "".
ASCII conversion of a byte.
Print the status variable (ST), our loop counter, and the ASCII value of the byte.
Print the byte if it's within normal ASCII range.
Terminate comma tabulation. Increment loop counter. Close logical file number 2. Suppress the error light. Close logical file number 15. End.

An explanation of programming technique is in order here. Initialization (line 120) is done prior to opening a direct-access data channel (line 150). Initialization automatically shuts down all direct-access data channels ( \(2-14\) ) that are open on the 1541 side. The command channel (15) is not affected. Logical files still remain open on the C64 side, however. Any attempt to access a data channel after initialization results in a 70, NO CHANNEL error. The DOS attempts to rewrite the BAM each time a direct-access channel is closed (line 270). If a diskette is either write protected or DOS protected, the BAM is not rewritten and the error light remains on until cleared. Fortunately, no damage has been done to the data on the diskette. The error light is quite distracting nevertheless. You can suppress the error light after closing a direct-access data channel simply by inputting the error number, message, track, and sector via the command channel (line 280).

The alternate formats of the block-read command (U1) in line 160 are:
PRINT\#15, "U1: "2;0;18;0

\section*{FRINT\#15, "U1:2,0,18,0"}

Although the block-read command (U1) comes in three basic flavors, line 160 uses the preferred format. It will be used in demonstration programs throughout the chapter for consistency. Alternate formats will appear in passing.

Additionally, lines 210-220 are often combined into one BASIC statement for the sake of efficiency:

Recall that lines 210-220 are necessary because the GET\# command does not interpret nulls correctly.

\subsection*{5.4 Buffer-Pointer Command (B-P)}

The buffer-pointer command allows access to any individual byte in a DOS buffer. Any byte from position 0 through 255 in the buffer may be read or overwritten. The format of a buffer-pointer command is:

\section*{SYNTAX:}

PRINT\# file\#, "B-P"; channel\#; byte position

\section*{ALTERNATE:}

PRINT\# file\#, "B-F:" channel\#; byte position
PRINT\# file\#, "B-P: channel\#, byte position"
EXAMPLE:
PRINT\#15, "B-P":2;144
where
```

file\# = the logical file number of the command channel
channel\# = the secondary address of the associated open statement
byte position = 0 to 255

```

The following program displays a disk name by reading only bytes 144 to 159 from track 18 , sector 0 .
```

100 REM BUFFER-POINTER
110 OFEN 15,8,15
120 PRINT\#15,"IO"
130 INPUT\#15,EN$,EM$,ET$,ES$
140 IF EN$<>"OO"GOTO 320
150 OFEN 2,8,2,"#"
160 FRINT#15,"U1";2;0;18;0
170 INPUT#15,EN$,EM$,ET$,ES\$
180 IF EN$<>"OO"GOTO 300
190 PRINT#15, "B-P";2;144
200 FOR I=1 TO 16
210 GET#2, B$
220 IF B$=""THEN B$=CHR$(0)
230 A=ASC (B$)
240 IF A>127 THEN A=A-128
250 IF A<32 OR A>95 THEN A=63
260 IF A=34 THEN A=63
270 DN$=DN$+CHR\$ (A)
280 NEXT I
290 PRINT" {DOWN}DISK NAME: ";DN\$
300 CLOSE 2
310 INPUT\#15,EN$,EM$,ET$,ES$
320 CLOSE 15
330 END

```
Line Range
Description

The alternate formats of the buffer-pointer command in line 190 are:
PRINT\#15, "B-F: " 2 : 144
PRINT\#15, "B-F: 2, 144"

\subsection*{5.5 Block-Write Command (U2)}

The block-write command (U2) writes the data from a DOS buffer to any given track and sector on a diskette. The format of a block-write command (U2) parallels that of a block-read command (U1). The format of a block-write command (U2) is:
```

SYNTAX:
PRINT\# file\#, "U2"; channel\#; drive\#; track;
sector
ALTERNATE:
PRINT\# file\#, "U2:" channel\#; drive\#; track;
sector
PRINT\# file\#, "U2: channel\#, drive\#, track,
sector"
EXAMPLE:
FRINT\#15, "U2";2;0;18;0

```
where
\begin{tabular}{ll} 
file\# & \(=\) the logical file number of the command channel \\
channel\# & \(=\) the secondary address of the associated open statement \\
drive\# & \(=0\) \\
track & \(=1\) to 35 \\
sector & \(=0\) to the range for a given track
\end{tabular}

The entire contents of a buffer are written to disk during the execution of a block-write command (U2). The position of the buffer-pointer is irrelevant. It is not referred to by the DOS during the execution of a block-write command (U2).

The first program listed below allows a disk name to be changed using a block-write command (U2). The second example allows you to edit the cosmetic disk ID that appears in the BAM. NOTE: This program does not change the formatting ID that is embedded in the header block of every sector.
```

100 REM EDIT DISK NAME
110 FORI=1TO16
120 PAD$=PAD$+CHR音(160)
130 NEXTI
140 PRINT"{CLRSEDIT DISK NAME - 1541"
150 PRINT"{DOWN}REMOVE {RVS3WRITE PROTEC
T TAB{RDFF}"
160 PRINT" {DOWN} INSERT DISKETTE IN DRIVE
"
170 PRINT" {DOWN}PRESS {RVS;RETURN{ROFF}
TO CONTINUE"
180 GETC$: IFC$=""THEN180
190 IFC$<>CHRक(13)GOTO180
200 FRINT"OK"
210 OPEN15,8,15
220 PRINT#15,"IO"
230 INPUT#15,EN$,EM方,ET$,ES$
240 IFEN $="OO"GOTO280
250 PRINT" {DOWN3 "EN$", "EM$", "ET$", "ES\$
260 CLOSE15
270 END
280 OPEN2,8,2,"\#"
290 PRINT\#15,"U1";2;0;18;0
300 INPUT\#15, EN車,EM$, ET$, ES\$
310 PRINT\#15,"B-P":2;2
320 GET\#2,B\$
330 IFB$=""THENB$=CHR事(0)
340 DOS=ASC(B$)
350 IFDOS=65GOTO390
360 PRINT"{DOWN}73,CBM DOS V2.6 1541,00,
00"
370 PRINT" {DOWN} {RVS}FAILED{ROFF}"
380 GOTO720
390 PRINT#15, "B-P";2;144
400 FORI=1TO16
410 GET#2, B$
420 IFBक=""THENB$=CHR变(O)
430 A=ASC (B# )
4 4 0 ~ I F A > 1 2 7 T H E N A = A - 1 2 8 ~
450 IFA<32ORA`95THENA=6J
4 6 0 ~ I F A = 3 4 T H E N A = 6 3 ~
470 ODN$=ODN$+CHR$ (A)
4 8 0 ~ N E X T I ~
490 PRINT" {DOWN3OLD DISK NAME: ";ODN\$
500 INPUT" {DOWN3NEW DISK NAME":NDN\$
510 IFLEN (NDN$) < \OANDLEN (NDN$) <17GOTO530
520 GOTO720
530 INFUT"{DOWN}ARE YOU SURE (Y/N) Y{LE
FT 3}":Q\$

```
```

540 IFQक<<"Y"GOTO720
550 NDN$=LEFT$ (NDN$+PAD$,16)
560 FRINT\#15, "B-P";2;144
570 PRINT\#2,NDN$;
580 FRINT#15,"U2";2;0;18;0
590 INPUT#15,EN$,EM$,ET$,ES\$
600 IFEN$="00"GOTO640
610 PRINT" {DOWN3 "EN$", "EM$", "ET$", "ES\$
620 PRINT" {DOWN} {RUS}FAILED{ROFF}"
630 GOTO720
6 4 0 ~ C L O S E 2
650 INPUT\#15, EN$, EM$, ET$, ES$
660 PRINT\#15,"IO"
670 INPUT\#15,EN$,EM$,ET$,ES$
6 8 0 ~ C L O S E 1 5 ~
690 PRINT" {DOWN}DONE!"
700 END
710 REM CLOSE
720 CLOSE2
730 INPUT\#15,EN$,EM$,ET$,ES$
740 CLOSE15
7 5 0 ~ E N D

```

\section*{Line Range}

\section*{Description} Query DOS version.

Opens logical file number 2 (GET\#2, PRINT\#2,) to device 8 with a secondary address of 2 (channel number 2 ) letting the 1541 assign a buffer area. Pad new diskette name. Reset channel 2 pointer to position 144.
Overwrite existing disk name in channel 2 buffer area. Write channel 2 buffer to drive 0 , track 18 , sector 0 . Update the BAM ( \(\$ 0700-\$ 07 \mathrm{FF}\) ) to reflect a disk name change.

The alternate formats of the block-write command (U2) in line 580 are:
PRINT\#15, "U2: "2;0;18;0
FRINT\#15, "U2: 2,0,18,0"

\section*{100 REM EDIT DISK ID}

110 PRINT" \{CLR3EDIT DISK ID - 1541"
120 PRINT" \{DOWN\}REMOVE \{RVS?WRITE PROTEC T TAB\{ROFF?"

130 PRINT＂\｛DOWN\} INSERT DISKETTE IN DRIVE \({ }^{\prime}\)
140 PRINT＂\｛DOWN\}PRESS \{RVS\}FETURN\{ROFF\}
TO CONTINUE＂
150 GETC \({ }^{2}\) ：IFC \(\$=\)＂ THEN150
160 IFC \(\langle\)＜＞CHR（ 13 ）GOTO150
170 PRINT＂OK＂
180 OPEN15，8，15
190 PRINT\＃15，＂IO＂
200 INPUT\＃15，EN\＄，EM\＄，ET\＄，ES\＄
210 IFEN \(\$=\)＂OO＂GOTO250
220 PRINT＂\｛DOWN3＂EN\＄＂，＂EM\＄＂，＂ET\＄＂，＂ES\＄
230 CLOSE15
240 END
250 OPEN2，8，2，＂\＃＂
260 PRINT\＃15，＂U1＂；2；0；18：0
270 INPUT\＃15，EN\＄，EM\＄，ET\＄，ES\＄
280 PRINT\＃15，＂B－P＂；2；2
290 GET\＃2，B\＄
300 IFB \(\$="\)＂THENB \(\$=\) CHR \(\$\)（ 0 ）
310 DOS＝ASC（B\＄）
320 IFDOS＝65GOTO360
330 FRINT＂\(\{D O W N\} 73, C B M\) DOS V2．6 1541，00， \(00^{\prime \prime}\)
340 PRINT＂\｛DOWN\} \{RVS\}FAILED\{ROFF\}"
350 GOTO690
360 PRINT\＃15，＂B－F＂：2：162
370 FORI＝1 TO2
380 GET\＃2，B虫
390 IFB \(\$="\)＂THENB \(\$=\) CHR \(\$\)（ 0 ）
400 A＝ASC（B\＄）
410 IFA＞127THENA＝A－128
420 IFAく320RA＞95THENA＝63
430 IFA \(=34\) THENA \(=63\)
440 ODI \(\$=O D I \$+C H R \$(A)\)
450 NEXTI
460 PRINT＂\(£ D O W N 3\) OLD DISK ID：＂；ODI \(\$\)
470 INPUT＂\｛DOWN\}NEW DISK ID";NDI\$

490 GOTO690
500 INPUT＂\｛DOWN；ARE YOU SURE（Y／N）YILE
FT 3\}": Q\$
510 IFQ\＄くン＂Y＂GOTO690
520 NDI \(=\) LEFT \(\$\)（NDI \(\$+\) CHR \(\$\)（ 0 ），2）
530 PRINT\＃15，＂B－P＂；2；162
540 PRINT\＃2，NDI\＄；
550 PRINT\＃15，＂U2＂；2；0；18；0
560 INPUT\＃15，EN\＄，EM\＄，ET\＄，ES\＄
570 IFEN \(=\)＝＂00＂GOTO 610
580 PRINT＂\｛DOWN\} "EN\$", "EM\$", "ET\$", "ES\$
```

590 FRINT" {DOWN} {RVS}FAILED{ROFF}'"
600 GOT0690
610 CLOSE2
620 INPUT\#15,EN$, EM$, ET$,ES$
630 PRINT\#15,"IO"
640 INPUT\#15,EN$,EM$,ET$,ES$
650 CLOSE15
660 PRINT" {DOWN3DONE!"
6 7 0 END
680 REM CLOSE
6 9 0 ~ C L O S E 2
700 INPUT\#15,EN$, EM$,ET$,ES$
710 CLOSE15
7 2 0 ~ E N D

```

The alternate formats of the block-write command (U2) in line 550 are:

PRINT\#15, "U2: "2;0;18;0
PRINT\#15, "U2:2,0, 18,0"

That's enough about the block-write command (U2) for now.

\subsection*{5.6 Memory-Read Command (M-R)}

The memory-read command allows you to read the contents of any area of the 1541's RAM or ROM. You must specify in the memory-read command the memory address of RAM or ROM that you want to read. The format of a memory-read command is:

\section*{SYNTAX:}

PRINT\# file\#, "M-R" CHR\$(lo-byte) CHR\$(hibyte) CHR\$(\# of bytes)

\section*{ALTERNATE:}

PRINT\# file\#, "M-R:" CHR(\$(lo-byte) CHR\$(hibyte) CHR\$(\# of bytes)

\section*{EXAMPLE:}

PRINT\#15, "M-R"CHR\$(0)CHR\$(3)
where
\begin{tabular}{ll} 
file\# & \(=\) the logical file number of the command channel \\
lo-byte & \(=\) lo-byte of the memory address \\
hi-byte & \(=\) hi-byte of the memory address \\
\(\#\) of bytes & \(=1\) to 255
\end{tabular}

The third parameter of the memory-read command, CHR\$(\# of bytes), is undocumented by Commodore. The use of the third parameter is always optional. The default is CHR\$(1), i.e., 1 byte.

Typically a block-read command (U1) is issued prior to a memory-read command. A blockread command (U1) transfers the data that is recorded on a given track and sector to one of four pages ( 256 bytes) of RAM. A page of RAM is called a buffer. When you open a direct-access data channel to the 1541 with OPEN \(2,8,2, " \# "\), the DOS arbitrarily selects one buffer as a workspace for that channel. As long as you use the GET\# file\# command or the PRINT\# file\# command from the associated OPEN statement you do not need to know which buffer the DOS is using. The buffer in use is only important when you issue a memory-read command. You may tell the DOS which buffer area to use in the direct-access OPEN statement itself. The format for selecting a buffer is:

\section*{SYNTAX:}
```

OPEN file\#, device\#, channel\#, "\# buffer\#"

```

\section*{EXAMFLE:}
```

OFEN 2,8,2,"\#O"

```
where
buffer\# \(=0\) to 3
The table below shows how the buffer areas are organized in the 1541.

Address
\begin{tabular}{ll}
\(\$ 0000-\$ 00 \mathrm{FF}\) & Not available (ZERO PAGE) \\
\(\$ 0100-\$ 01 \mathrm{FF}\) & Not available (STACK) \\
\(\$ 0200-\$ 02 \mathrm{FF}\) & Not available (COMMAND BUFFER) \\
\(\$ 0300-\$ 03 \mathrm{FF}\) & OPEN 2,8,2,"\#0" \\
\(\$ 0400-\$ 04 \mathrm{FF}\) & OPEN 2,8,2,"\#1" \\
\(\$ 0500-\$ 05 \mathrm{FF}\) & OPEN 2,8,2,""2"" \\
\(\$ 0600-\$ 06 \mathrm{FF}\) & OPEN 2,8,2,"\#3" \\
\(\$ 0700-\$ 07 \mathrm{FF}\) & Not available (BAM)
\end{tabular}

NOTE: Two or more direct-access data channels cannot share the same buffer area. If you attempt to open a direct-access data channel to a buffer already in use a 70, a NO CHANNEL error will result.

The GET\# command is used following a memory-read command to retrieve the contents of the buffer you selected. There is one major difference, however. Bytes are now fetched over the command channel not the logical file number of the "OPEN file\#, device\#, channel\#, buffer\#" statement. Bytes must still be tested for equality with the null string """ and converted to CHR\$(0) if need be.

The next program selects buffer \#0 ( \(\$ 0300-\$ 03 \mathrm{FF}\) ) as a workspace and does a blockread of track 18 , sector 0 . Bytes are returned to the C64 side from buffer \#0 with memoryread and GET\# commands, and printed to the screen.
```

100 REM TWO FARAMETER MEMORY-READ
110 DPEN 15,8,15
120 FRINT\#15,"IO"
130 INPUT\#15,EN$,EM$,ET$,ES$
140 IF EN$<`"OO"GOTO 300
150 OPEN 2,8,2,"#0"
160 PRINT#15,"U1";2;0;18;0
170 INPUT#15, EN$, EM$,ET$,ES\$
180 IF EN$<`"OO"GOTO 280
190 FOR I=0 TO 255
200 PRINT#15, "M-R"CHR$(I)CHR$(3)
210 GET#15,B$
220 IF B$=""THEN B$=CHR$(0)
230 A=ASC(B$)
240 PRINT I,A,
250 IF A>31 AND A<96 THEN PRINT B$,
260 PRINT
2 7 0 ~ N E X T ~ I ~
280 CLOSE 2
290 INPUT#15,EN$,EM$,ET$,ES\$
300 CLOSE 15
310 END

```

\section*{Line Range}

\section*{Description}

Opens logical file number 2 to device 8 with a secondary address of 2 assigning buffer number 0 ( \(\$ 0300\) - \(\$ 03 \mathrm{FF}\) ) as a workspace.
Reads the block from drive 0 , track 18 , sector 0 into channel 2 buffer area ( \(\$ 0300\) - \(\$ 03 F F\) ).
Begin loop to read 256 bytes ( \(\$ 0300\) - \(\$ 03 \mathrm{FF}\) ).
Indexed memory-read command ( \(\$ 0300\) - \(\$ 03 \mathrm{FF}\) ). Transfer a byte from channel 2 buffer area to C64 memory via the command channel (GET\#15,).

The alternate format of the standard memory-read command in line 200 is:
```

PRINT\#15, "M-R: "CHR$(I)CHR$(3)

```

Please note that we deliberately omitted the third parameter of the memory-read command in the preceding example. The following example incorporates all three parameters of the memory-read command to read a disk name.
```

100 REM THREE PARAMETER MEMORY-READ
110 OPEN 15,8,15
120 FRINT\#15, "10"
130 INPUT\#15,EN$,EM$,ET$,ES$
140 IF EN$<`"O0"GOTO 320
150 OPEN 2,8,2,"#1"
160 FRINT#15, "U1";2;0;18;0
170 INFUT#15, EN$,EM$,ET$,ES\$
180 IF EN$<>"O0"GOTO 300
190 PFINT#15,"M-R"CHF$(144)CHR$(4)CHR$(1
6)
200 FOR I=1 TO 16
210 GET\#15, B\$
220 IF B
230 A=ASC(B$)
240 IF A>127 THEN A=A-128
250 IF A<32 OR A>95 THEN A=63
260 IF A=34 THEN A=63
270 DN$=DN$+CHR$ (A)
2 8 0 ~ N E X T ~ I ~
290 FRINT" {DOWN3DISK. NAME: ":DN\$
300 CLOSE 2
310 INFUT\#15, EN$,EM$,ET$,ES$
320 CLOSE 15
330 END

```

\section*{Line Range}

150

160
190
200
210

\section*{Description}

Opens logical file number 2 to device 8 with a secondary address of 2 assigning buffer number 1 ( \(\$ 0400\) - \(\$ 04 \mathrm{FF}\) ) as a workspace.
Reads the block from drive 0 , track 18, sector 0 into channel 2 buffer area ( \(\$ 0400-\$ 04 \mathrm{FF}\) ).
Memory-read command (\$0490-\$049F).
Begin loop to read 16 characters.
Transfer a byte from channel 2 buffer area to C64 memory over the command channel (GET\#15,).

Inclusion of the third memory-read parameter means that we no longer have to issue a memory-read command to fetch each byte like we did in the first sample program. Instead, we establish a loop after the memory-read command to pull a byte in. (See lines

200-280 above.) The alternate format of the three parameter memory-read command in line 190 is:

PRINT\#15, "M-R: "CHR\$ (144) CHR\$ (4) CHR\$ (16)

\subsection*{5.7 Memory-Write Command (M-W)}

The memory-write command is the opposite of the memory-read command. Data is written to a DOS buffer via the command channel. The format of a memory-write command is:
```

SYNTAX:
PRINT\# file\#, "M-W" CHF$(1o-byte) CHR$(hi-
byte) CHR$(# of bytes) data
ALTERNATE:
    PRINT# file#; "M-W:" CHR$(1o-byte) CHR$(hi-
        byte) CHF$(\# of bytes) data
EXAMPLE:
FRINT\#15, "M-W"CHR\$ (2) CHR\$ (5) CHR\$ (2)CHF\$ (1)
CHR$(8)
    FFINT#15,"M-W"CHR$ (2)CHF\$ (5) CHR\$ (2)CHF$(1)D$

```
where
\begin{tabular}{ll} 
file\# & \(=\) the logical file number of the command channel \\
lo-byte & \(=\) lo-byte of the memory address \\
hi-byte & \(=\) hi-byte of the memory address \\
\(\#\) of bytes & \(=1\) to 34 \\
data & \(=\) a string variable or a CHR \(\$\) iteration
\end{tabular}

A total of 34 data bytes may be written with each issuance of a memory-write command. Typically only 8,16 , or 32 data bytes are sent out at one time in a loop as our buffer size (256 bytes) is evenly divisible by these factors. At the most sophisticated level of disk programming, machine language programs can be poked into RAM inside the 1541 with a memory-write command and then executed. (See Chapter 7 for actual programs of this nature.) In practice, however, one encounters limited use of the memory-write command.

The following example demonstrates the use of the memory-write command. It allows you to change the load address of a program file. A routine of this nature would be used to aid in the disassembly of a program that normally loads into high memory (e.g., \(\$ 8000-\$ B F F F\) ) and is already occupied by a machine language monitor program (SUPERMON64) or ROM.
```

100 REM EDIT LOAD ADDRESS
110 H$="0123456789ABCDEF"
120 PRINT" {CLR`EDIT LOAD ADDRESS - 1541"
130 FRINT"{DOWN}REMOVE {RVS}WRITE PROTEC
T TAB{ROFF}"
140 PRINT" {DOWN} INSERT DISKETTE IN DRIVE
"
150 PRINT"{DOWN}PRESS {RVS}FETURN{ROFF}
TO CONTINUE"
160 GETC$: IFC$=""THEN160
170 IFC$<>CHR系(13)GOTO160
180 PRINT"OK"
190 OPEN15,8,15
200 PRINT\#15,"IO"
210 INPUT\#15,EN$,EM$,ET$,ES$
220 IFEN$="00"GOTO260
230 PRINT"{DOWN} "EN$", "EM$","ET$","ES\$
240 CLOSE15
250 END
260 PRINT\#15,"M-R"CHR$(1)CHR年(1)
270 GET#15,DOS$
280 IFDOS$=""THENDOS$=CHR$(0)
290 DOS=ASC (DOS$)
300 IFDOS=65GOTOS30
310 FRINT"{DOWN}73,CBM DOS V2.6 1541,00,
00"
320 GOT0910
330 INPUT"{DOWN}FILENAME";F\$
340 IFLEN(F$)<>OANDLEN(F$)<17GOTO360
350 GOT0920
360 OPEN2,8,2,"O:"+F$+",P,R"
370 INPUT#15,EN$,EM$,ET$,ES\$
380 IFEN$="00"GOTO400
390 GOTO940
400 PRINT#15,"M-R"CHR$(24)CHR$(0)CHR$(2)
410 GET\#15,T\$
420 T=ASC(Tक+CHR$(O))
430 GET#15,5$
440 S=ASC(S\&+CHR专(O))
450 CLOSE2
460 INPUT\#15,EN$,EM$,ET$,ES$
470 IFEN\$="OO"GOTO490

```

```

490 OFEN2,8,2,"\#2"
500 PRINT\#15,"U1";2;0:T;S
510 INPUT\#15,EN直,EM$,ET$,ES系
520 IFEN\$="OO"GOTOS40
530 GOT0900

```

540 FRINT\＃15，＂M－R＂CHR\＄（2）CHR\＄（5）CHR\＄（2）
550 GET\＃15，LOW\＄
560 LOW＝ASC（LOW\＄＋CHR\＄（O））
570 GET\＃15，HIGH\＄
580 HIGH＝ASC（HIGH\＄＋CHR（O））
590 D＝HIGH
600 GOSUB1010
610 OLA\＄＝HD\＄
620 D＝LOW
630 GOSUB1010
640 OLA \(=\) OLA \(\$+H D \$\)
650 PRINT＂\｛DOWN\}OLD LOAD ADDRESS: "; OLA
660 INPUT＂\([D O W N\} N E W ~ L D A D ~ A D D R E S S ": N L A \$\)
670 IFLEN（NLA \()=4\) GOTO690
680 GOTO960
690 INPUT＂〔DOWN\}ARE YOU SURE (Y/N) YELE
FT 3 3＂： 0 中
700 IFQ\＄く＞＂Y＂GOTO960
710 HD\＄＝RIGHT\＄（NLA \(\$, 2\) ）
720 GOSUB1060
730 IFTME＝1GOT0960
740 LOW＝D
750 HD\＄＝LEFT\＄（NLA\＄，2）
760 GOSUB1060
770 IFTME＝1GOTO960
780 HIGH＝D
790 PRINT\＃15，＂M－W＂CHR（2）CHR\＄（5）CHR\＄（2）C
HR（LOW）CHRक（HIGH）
800 PRINT\＃15，＂U2＂：2；0；T；S
810 INPUT\＃15，EN\＄，EM \(\$\) ，ET \(\$\) ，ES \(\$\)
820 IFEN\＄＝＂OO＂GOTO840
830 GOTO940
840 CLDSE2
850 INPUT\＃15，EN \(\$\) ，EM \(\$\) ，ET \(\$\) ，ES \(\$\)
860 CLOSE15
870 PRINT＂ ［DOWN3 DONE！＂
880 END
890 REM CLOSE
900 PRINT＂ \(5 D O W N 3\)＂EN\＄＂，＂EM\＄＂，＂ET\＄＂，＂ES\＄
910 PRINT＂\｛DOWN\} \{RVS\}FAILED\{ROFF\}"
920 CLOSE15
930 END
940 PRINT＂ \(5 D O W N\}\)＂EN\＄＂，＂EM\＄＂，＂ET\＄＂，＂ES\＄
950 PRINT＂\｛DOWN\} \{RVS\}FAILED\{ROFF\}"
960 CLOSE2
970 INPUT\＃15，EN\＄，EM\＄，ET\＄，ES\＄
980 CLOSE15
990 END
1000 REM DECIMAL TO HEXADECIMAL
\(1010 \mathrm{H}=\mathrm{INT}(\mathrm{D} / 16)\)
```

$1020 \mathrm{~L}=\mathrm{D}-(\mathrm{H} * 16)$
1030 HD $=$ MID $\$(H \$, H+1,1)+M I D \$(H \$, L+1,1)$
1040 RETURN
1050 REM HEXADECIMAL TO DECIMAL
1060 TME $=0$
$1070 \mathrm{H}=0$
1080 FORI=1TO16
1090 IFLEFT $\$(H D \$, 1)=$ MID $\$(H \$, I, 1)$ THENH $=1$ :
$I=16$
1100 NEXTI
1110 IFH=OTHENTME=1:GOTO1200
$1120 \mathrm{H}=\mathrm{H}-1$
$1130 \mathrm{~L}=0$
1140 FORI=1TO16
1150 IFRIGHTक $(H D \$, 1)=M I D \$(H \$, I, 1)$ THENL $=1$
: $I=16$
1160 NEXTI
1170 IFL=OTHENTME=1:GOTO1200
1180 L=L-1
$1190 \mathrm{D}=\mathrm{H} * 16+\mathrm{L}$
1200 RETURN

```

\section*{Line Range}

260-320
330-350
360-390
400-440
450
490

500

540
550
570
590-640
660-700
710-780
790
800

\section*{Description}

Query DOS version (\$0101).
Input file name.
Opens logical file number 2 to device 8 with a secondary address of 2 for a program read.
Fetch file name track ( \(\$ 0018\) ) and sector ( \(\$ 0019\) ).
Close logical file number 2.
Reopens logical file number 2 to device 8 with a secondary address of 2 assigning buffer number 2 ( \(\$ 0500\) \(\$ 05 \mathrm{FF}\) ) as a workspace.
Reads the starting block of the filename from drive 0 as specified by \(\$ 0018\) and \(\$ 0019\) into channel 2 buffer area ( \(\$ 0500-\$ 05 F F\) ).
Three parameter memory-read command to fetch two byte load address (\$0502-\$0503).
Fetch lo-byte of load address (\$0502).
Fetch hi-byte of load address (\$0503).
Decimal to hexadecimal conversion of load address.
Input new load address.
Hexadecimal to decimal conversion of new load address.
Memory-write of new two byte load address (\$0502\(\$ 0503\) ).
Write channel 2 buffer ( \(\$ 0500-\$ 05 \mathrm{FF}\) ) to drive 0 , track (\$0018), sector (\$0019).

The alternate format of the memory-write command in line 790 is:

\section*{FRINT\#15, "M-W: "CHR\$ (2) CHR \(\$\) (5) CHR \(\$\) (2) CHR \(\$\) (LO) CHR ( HI )}

\subsection*{5.8 Block-Allocate Command (B-A)}

The block-allocate command allocates a sector in the BAM as in use. A sector is allocated by setting its associated bit low (0) on track 18, sector 0 . (Review the coverage on bit mapping in Chapter 4 if necessary.) The DOS will not write to an allocated sector during a normal write operation such as a SAVE. However, an allocated sector can be overwritten with a block-write command (U2). Hence the origin of the term "direct-access." The format of a block-allocate command is:
```

SYNTAX:
FRINT\# file\#, "B-A"; drive\#; track; sector
ALTERNATE:
PRINT\# file\#; "B-A:"; drive\#; track; sector

```

\section*{EXAMPLE:}
```

FRINT\#15, "B-A";0;1;7

```
where
\begin{tabular}{ll} 
file\# & \(=\) the logical file number of the command channel \\
drive\# & \(=0\) \\
track & \(=1\) to 35 \\
sector & \(=0\) to the range for a given track
\end{tabular}

The following program allocates every sector on a diskette. Run this program on a test diskette.
```

100 REM BLOCK-ALLOCATE
110 OPEN 15,8,15
120 PRINT\#15, "10"
130 INPUT\#15, EN\$, EM\$,ET\$,ES\$
140 IF EN\$く〉"OO"GOTO 310
150 OPEN 2,8,2,"\#"
$160 \mathrm{~T}=1$
$170 \mathrm{~S}=0$
180 PRINT\#15, "B-A";O;T;S
190 INPUT\#15, EN\$, EM\$, ET\$,ES\$

```
```

200 IF EN$="OO"GOTO 180
210 IF EN$<>"65"GOTO 330
220 BA=BA+1
230 FRINT T,S,BA
240 T=VAL (ET$)
250 IF T=0 GOTO 290
260 IF T=18 THEN T=19:S=0:GOTO 180
270 S=VAL (ES$)
280 GOTO 180
290 CLOSE 2
300 INPUT\#15,EN$,EM$,ET$,ES$
310 CLOSE 15
320 END
330 PRINT" {DOWN} "EN$", "EM$", "ET$", "ES$
340 CLOSE 2
350 INPUT\#15,EN$,EM$,ET$,ES$
360 CLOSE 15
370 END

```

\section*{Line Range}

\section*{Description}

Initialize track to 1. line 170.

Error handler.

Open a direct-access channel.
Initialize sector to 0 .
Block-allocate command.
Query error channel.
The track and sector were not allocated.
Something is amiss so bail out.
Counter representing the number of sectors allocated in
Print track, sector, counter.
The sector just allocated already was but the DOS returns the next available track in the error message (65, NO BLOCK, track, sector).
If the next available track is zero then all 683 blocks on the diskette have been allocated.
Don't allocate the directory.
The DOS returns the next available sector in the error message ( 65 , NO BLOCK, track, sector).
Allocate the next available track and sector.
Close the direct-access channel.

The alternate format of the block-allocate command in line 180 is:
PRINT\#15, "B-A: ";0;T;S
The opening of a direct-access channel (line 150) is standard form. Why? Because the BAM is rewritten to a diskette when a direct-access data channel is closed (line 290).

In reality, though, the BAM is updated on the fly but very erratically. Thus, opening and closing a direct-access data channel is a good habit to get into. An ounce of prevention. . .

By the way, what happens when you try to save to a full disk? Error 72, DISK FULL right? Would you believe error 67, ILLEGAL TRACK OR SECTOR,36,01? Track 36 ? That's right. An error 72 only occurs during normal write mode (i.e., not a direct-access write) where at least 1 free block exists at the outset or the directory is at its physical limit, i.e., 144 active file entries.

A block remains allocated until a diskette is validated. Unless a given track and sector somehow chains to a directory entry its bit will be freed (1) during validation. (See the validate command in Chapter 2.) Caution must be taken to ensure that the block-allocate command does not allocate an unused sector in the directory. See line 260 above. Once a sector has been allocated in the directory, it is never deallocated by the DOS, even during a validate. An allocated directory sector can only be freed under software control.

The following program makes use of the block-allocate command to certify a formatted diskette. A worst-case binary pattern is written to any sector not currently in use. Bad sectors, if any, are allocated in the BAM. However, these bad sectors will be deallocated if the diskette is ever validated. (Sorry, but that's the nature of the beast.)
```

100 REM CERTIFY A DISKETTE - 1541
110 FORI=1TO32
120 NULL$=NULL$+CHR$(0)
130 WRITE$=WRITE$+CHR$(15)
140 NEXTI
150 DIMT%(681),5%(681)
160 FRINT"{CLR} CERTIFY A DISK
ETTE"
170 FRINT"{DOWN} {RVS}WAR
NING{ROFF}"
180 FRINT"{DOWN}{RVS}FANDOM ACCESS{ROFF}
AND {RVS`DEL{ROFF` FILES WILL BE LOST"
190 PRINT"REMOVE {FVS}WRITE PROTECT TAB{
ROFF;"
2OO FRINT"{DOWN` INSERT DISKETTE IN DFIVE
"
210 FRINT" {DOWN3FRESS {RVS}RETURN{ROFF;
TO CONTINUE"
220 GETCक: IFC\&=""THEN220
230 IFCक<>CHF$(13)GOTO220
240 FRINT"OK"
250 OFEN15,8,15
260 FRINT#15, "10"
270 INPUT#15, EN$, EM$,ET$,ES\$
280 IFEN$="O0"GOTOS3O
290 PRINNT" {DOWN3"EN$", "EM$", "ET$", "ES\$
300 CLOSE15
310 END

```

320 REM BAM
330 FFINT\#15, "M-F"CHF\$ (0) CHR\$ (7) CHF\$ (192 )
उ40 FGFI=0TO191
350 GET\#15, B\$
360 IFB \(\$="\) "THENB \(\$=C H R \$(0)\)
370 BAM \(\$=B A M \$+B \$\)
380 NEXTI
390 DOS=ASC (MID \(\$\) (BAM \(\$ 3,1\) ) )
400 IFDOS=65GOTO460
410 CLOSE 15
420 FRINT" \(5 D O W N 373, C E M\) DOS V2.6 1541,00,
\(00^{\circ}\)
430 FRINT" \{DOWN\} \{RVS\}FAILED \{ROFF\}"
440 END
450 REM EUFFER
460 I=0
470 FORJ=1 1 TOB
480 FFINT\#15, "M-W"CHF\$ (I) CHF\$ (4) CHRक (32)
WRITE \({ }^{\text {a }}\)
\(490 \mathrm{I}=\mathrm{I}+32\)
500 NEXTJ
\(510 \mathrm{~T}=1\)
\(520 \quad 5=0\)
\(530 \mathrm{C}=0\)
540 A=0
550 FRINT\#15, "B-A";0;T:S
560 INFUT\#15, EN\$, EM\$, ET\$, ES \(\$\)
570 IFEN \(\$=\) " 00 "GOTO620
\(580 \mathrm{~T}=\mathrm{VAL}\) (ETゅ)
590 IFT=OANDC=OGOTO760
600 IFT=OGOTOBOO
610 S=VAL (ES\$)
620 T\$=RIGHT\$("O"+RIGHT\$(STR\$(T), LEN(STR
\$(T))-1), 2)
630 S\$=RIGHTक("0"+RIGHT\$(STR \(\$(5)\), LEN(STR
\$(5))-1), 2)
\(640 \mathrm{C}=\mathrm{C}+1\)
650 IFC=1 THENPRINT" \{UP\} "
660 PRINT\#15, "B-A";0;T;S
670 PRINT" \{HOME\} \{DOWN 6\}\{RVS\}CERTIFYING\{
ROFF 3 TRACK ";T\$;" - SECTOR "; S\$
680 PRINT" \{DOWN 3 NUMBER OF SECTORS CERTIF IED :";
690 PRINT" \(\{D O W N 3 N U M B E R\) OF BAD SECTORS AL
LOCATED: ": A
700 GOSUB1030
710 IFE=1GOTOS50
\(720 A=A+1\)
\(730 \mathrm{~T} \%(\mathrm{~A})=\mathrm{T}\)
\(740 \mathrm{~S} \%(\mathrm{~A})=5\)
750 G0TO550
760 CLOSE 15
770 FRINT" \{DOWN? ALL SECTORS HAVE EEEN AL LOCATED"
780 FRIINT" \{DOWN\} \{RUS\}FAILED \{FROFF\}"
790 END
800 I=0
810 FORJ=1TO6
820 FFiINT\#15, "M-W"CHFís (I) CHFi\$ (4) CHR\$ (32)
MID\$ (BAM\$, I+1,32)
\(830 \quad \mathrm{I}=\mathrm{I}+32\)
840 NEXTJ
850 FRINT\#15, "M-W"CHR\$ (192) CHR事 (4) CHR ( 3
2) NULL \(\$\)

860 FRINT\#15, "M-W"CHF \(\$\) (224) CHF\$ (4) CHR \({ }^{(3)}\)
2) NULL \(\$\)
\(870 \mathrm{~T}=18\)
\(880 \mathrm{~S}=0\)
890 GOSUB1030
900 FRINT\#15, "I0"
910 INFUT\#15, EN\$, EM\$, ET\$, ES \(\$\)
920 IFA \gg0GOTO960
930 CLOSE 15
940 FRINT" \(\{D O W N 3 N O\) EAD SECTORS!"
950 END
960 FORI = 1 TOA
970 FRINT\#15, "B-A": 0 ; T\% (I) : \(5 \%\) (I)
980 NEXTI
990 CLOSE15
1000 FRINT" \{DOWN\} DONE!"
1010 END
1020 REM SEEK
\(1030 \mathrm{JOB}=176\)
1040 GOSUB 1120
1050 IFE=1GOTO1080
1060 RETURN
1070 FEM WRITE
\(1080 \mathrm{JOB}=144\)
1090 GOSUB 1120
1100 FEETURN
1110 REM JOB QUEUE
1120 TRY=0
1130 PRINT\#15, "M-W"CHR\$ (8) CHR\$ (0) CHR\$ (2)
CHR\$ (T)CHR\$ (S)
1140 PRINT\#15, "M-W"CHR\$ (1) CHR \(\$\) ( 0 ) CHR \({ }^{(1)}\) (1)
CHR\$ (JOB)
1150 TRY=TRY+1
1160 PRINT\#15, "M-R"CHRक (1) CHR \(\$\) ( 0 )
1170 GET\#15, E \(\$\)

1180 IFE \(\$="\) "THENE \(\$=C H R \$(0)\)
1190 E=ASC (E\$)
1200 IFTRY=500GOTO1220
1210 IFE>127GOTO1150
1220 RETUFN

\section*{Line Range}

330-380
390-440
460-500
510-540
550
700

710
720-740
800-890
960-980

\section*{Description}

Store the BAM (\$0700-\$07A0).
Query DOS version.
Write worst-case binary pattern to buffer at \(\$ 0400\).
Initialize track, sector, and counters.
Block-allocate command.
Write worst-case binary pattern at \(\$ 0400-\$ 04 \mathrm{FF}\) to a deallocated track and sector.
Query error channel.
Error array.
Restore the BAM.
Allocate any bad sectors in error array.

The alternate format of the two block-allocate commands above are:
550 PRINT\#15, "B-A: ";0;T;S
970 PRINT\#15, "B-A: "; \(0 ; \mathbf{T} \%(1) ; 5 \%(I)\)

Lines 330-380 and 800-890 compensate for a bug in the block-allocate command. (See Chapter 9 for the lowdown.) Lines \(330-380\) store an image of the BAM in C64 RAM. The BAM is restored in lines \(800-890\). Lines \(1020-1230\) will be explained in detail in Chapter 6 on intermediate disk programming techniques.

\subsection*{5.9 Block-Free Command (B-F)}

The block-free command deallocates (frees) a sector in the BAM. A sector is deallocated by setting its associated bit high (1) on track 18, sector 0 . The format of a block-free command is:

\section*{SYNTAX:}

PRINT\# file\#, "B-F"; drive\#; track; sector
```

ALTERNATE:
PRINT\# file\#; "B-F:"; drive\#; track; sector

```

\section*{EXAMPLE:}

PRINT\#15, "B-F";0;1;7
where
\begin{tabular}{ll} 
file\# & \(=\) the logical file number of the command channel \\
drive\# & \(=0\) \\
track & \(=1\) to 35 \\
sector & \(=0\) to the range for a given track
\end{tabular}

The following program deallocates every sector on a diskette. Run this program on a test diskette.
```

100 REM BLOCK-FREE
110 OPEN 15,8,15
120 FRINT\#15,"10"
130 INPUT\#15, EN$,EM$,ET$,ES$
140 IF EN$<>"OO"GOTO 260
150 OPEN 2,8,2,"#"
160 FOR T=1 TO 35
170 IF T=18 GOTO 240
180 NS=20+2* (T>17)+(T>24)+(T>30)
190 FOR S=0 TO NS
200 FRINT#15, "B-F";0;T;S
210 BF=BF+1
220 PRINT T,S,BF
230 NEXT 5
2 4 0 ~ N E X T ~ T ~ T
250 CLOSE 2
260 INPUT#15,EN$,EM$,ET$,ES\$
270 CLOSE 15
280 END

```

\section*{Line Range}

150
160
170
180
190
200
210
220
250

\section*{Description}

Open a direct-access channel.
Begin loop for tracks 1 to 35 .
Don't deallocate the directory.
Calculate sector range.
Begin loop for sectors 0 to sector range.
Block-free command.
Counter to indicate number of blocks freed.
Print track, sector, counter.
Close the direct-access channel.

The alternate format of the block-free command in line 200 is:
FRINT\#15, "B-F:";0;T;S

The opening and closing of a direct-access channel is essential if the block-free command is to work correctly. Experimentation in freeing a full diskette reveals that tracks 34 and 35 still remain allocated if this procedure is not followed.

\subsection*{5.10 Memory-Execute Command (M-E)}

The memory-execute command is used to execute any standard ROM routine or, at the pinnacle of disk programming, a custom machine language program that has been poked into 1541 RAM. The format of a memory-execute command is:

\section*{SYNTAX:}

FRINT\# file\#, "M-E" CHR\$(10-byte) CHR\$(hibyte)

\section*{ALTERNATE:}

PRINT\# file\#, "M-E:" CHR叓(1o-byte) CHR\$(hibyte)

\section*{EXAMPLE:}

PRINT\#15, "M-E"CHR事(0) CHR\$ (6)
where
file\# \(\quad=\) the logical file number of the command channel
lo-byte \(\quad=\) lo-byte of the RAM or ROM address
hi-byte \(\quad=\) hi-byte of the RAM or ROM address
Machine language programs are poked into 1541 RAM with the memory-write command.
The following primitive program pokes a single RTS instruction to RAM and executes it.

\section*{100 REM MEMDRY-EXECUTE}

110 OPEN 15, 8, 15
120 PRINT\#15, "M-W"CHR\$ (0)CHR\$(6)CHR\$ (1)C
HF \(\ddagger\) (96)
130 FRINT\#15, "M-E"CHR (0) CHR\$ (6)
140 CLOSE 15
150 END

\section*{Line Range}

\section*{Description}

Write 1 byte ( \(\$ 60\) ) to RAM at \(\$ 0600\).
Execute RTS at \(\$ 0600\).

The alternate format of the memory-execute command in line 130 is:
PRINT\#15, "M-E: "CHR\$ (0) CHR\$ (6)
More sophisticated coding is available in Chapter 7. In addition, refer to Chapter 9 for pertinent information about the execution of standard ROM routines.

\subsection*{5.11 Block-Execute Command (B-E)}

The block-execute command is used to execute a machine language program that resides on diskette. A sector is read into a DOS buffer and executed in a manner similar to a LOAD and RUN on the C64. The format of a block-execute command is:
```

SYNTAX:
PRINT\# file\#; "B-E"; channel\#; drive\#;
track; sector

```

\section*{ALTEFNATE:}

PRINT\# file\#, "E-E:"; channel\#; drive\#; track; sector
PRINT\# file\#, "B-E: channel\#, drive\#, track, sector"

EXAMPLE:
PRINT\#15, "B-E";2;0;1;0
where
\begin{tabular}{ll} 
file\# & \(=\) the logical file number of the command channel \\
channel\# & \(=\) the secondary address of the associated open statement \\
drive\# & \(=0\) \\
track & \(=1\) to 35 \\
sector & \(=0\) to the range for a given track
\end{tabular}

The block-execute command could be used in a diagnostic routine but it is difficult to visualize any other advantage that this command has over a normal memory-execute command. The following program demonstrates one of the few block-execute commands you will probably ever see. (lights, camera, action!) Run this program using a test diskette.
```

100 REM BLOCK-EXECUTE
110 OFEN 15,8,15
120 FFFINT\#15,"IO"
130 INPUT\#15, EN$, EM$, ET$, ES$
140 IF EN\$<>"OO"GOTO 250

```
```

150 OFEN 2,8,2,"\#3"
160 PRINT\#15,"U1":2;0;1;0
170 INPUT\#15, EN$,EM$,ET$,ES$
180 IF EN$<>"OO"GOTO 220
190 FRINT#15, "M-W"CHR$(0)CHR$(6)CHR$(1)C
HR\$ (96)
200 FRINT\#15,"U2";2;0;1:0
210 PRINT\#15, "M-W"CHF$(0)CHR$(6)CHR$(1)C
HR$ (O)
220 FRINT\#15, "B-E";2;0;1;0
230 CLOSE 2
240 INFUT\#15, EN$,EM$,ET$,ES$
250 CLOSE 15
260 END

```

\section*{Line Range}

\section*{Description}

Open a direct-access channel specifying buffer number 1 (\$0600-\$06FF).
Block-read of track 1, sector 0 ( \(\$ 0600\) - \$06FF).
Write 1 byte ( \(\$ 60\) ) to RAM at \(\$ 0600\).
Block-write to track 1, sector 0 ( \(\$ 0600\) - \(\$ 06 \mathrm{FF}\) ).
Just to keep us honest.
Block-execute of track 1, sector 0 ( \(\$ 0600-\$ 06 \mathrm{FF}\) ).

The alternate formats of the block-execute command in line 220 are:

PRINT\#15, "B-E: ";2;0;1;0
FRINT\#15, "B-E: 2, 0, 1,0"

\subsection*{5.12 Direct-Access Entomology}

We will conclude our discussion of the disk utility command set by pointing out just a few of the DOS V2.6 direct-access anomalies we've found to date.

\section*{Block-Read (B-R)}

Throughout the preceding section we relied solely upon the use of the U1 command to read a sector and not the traditional block-read command (B-R). Why? The block-read command (B-R) is unreliable, period. When the contents of a buffer are accessed with the GET\# command - surprise, surprise! The number of bytes returned is a function of the number of the track you accessed. For example, a block-read (B-R) of any sector
on track 15 will return only 15 bytes before sending an erroneous End-Or-Identify (EOI). The C64 status variable (ST) is set to 64 and any further attempt to access the buffer merely returns the same sequence of bytes over and over and over again. Moreover, the byte in position 0 can only be accessed when the buffer-pointer is reset to position 0 in line 190. See for yourself.
```

100 REM BLOCK-READ (B-F)
110 OPEN 15,8,15
120 FFIINT\#15,"IO"
130 INFUT\#15, EN$,EM$,ET$,ES$
140 IF EN$<>"OO"GOTO 300
150 OPEN 2,8,2,"#"
160 FRINT#15, "B-R":2;0;18;0
170 INFUT#15,EN$,EM$,ET$,ES\$
180 IF EN\&<`"OO"GOTO 280
190 FFINT\#15, "B-F";2;0
200 FOR I=0 TO 255
210 GET\#2, B\$
220 IF B$=""THEN B$=CHR$(O)
230 A=ASC(B婁)
240 FFINT ST, I,A,
250 IF A>31 AND A<96 THEN PRINT B$,
260 PRINT
2 7 0 ~ N E X T ~ I ~
280 CLOSE 2
290 INPUT\#15, EN$,EM$,ET$,ES$
300 CLOSE 15
310 END

```

What's even more problematic is the situation that occurs when you do a block-read ( \(B-R\) ) of a track and sector that was rewritten by the block-write command (B-W) which is discussed below. The EOI occurs in connection with the ASCII value of the 0th byte of the sector that was read. Byte 0 contains the value of the buffer-pointer position at the time the block was written with a block-write command (B-W). The forward track reference that was originally there, has been destroyed. The ASCII value of the 0th byte determines how many characters you can access before the EOI occurs. Run the block-read (B-R) program listed above against track 1 , sector 0 after you've done the block-write (B-W) experiment listed below on a test disk. Change the track number in line 160 from an 18 to a 1 like this:

\section*{160 PRINT\#15."B-F";2;0;1;0}

After further experimentation on your own, you should have little trouble understanding why the U1 command replaces the block-read command (B-R). Not only do user manuals continue to promote the use of the block-read command (B-R), but they also either ignore the U1 command altogether or simply mention it in passing without even a hint on how to use it.

\section*{Block-Write (B-W)}

Recall that we also neglected to mention the block-write command (B-W) which we replaced with the U2 command. When you write a block with the block-write command (B-W) a different kind of dilemma occurs. Bytes 1 through 255 of the buffer are recorded on diskette correctly but the last position of the buffer-pointer is written to the 0th byte of the sector (the location of the forward track pointer). If it's any consolation, the data is still intact. Too bad the link has been destroyed. Run the following block-write program on a test diskette.
```

100 FEM BLOCK-WFITE (B-W)
110 OFEN 15,8,15
120 FFIINT\#15, "IO"
130 INFUT\#15,EN$,EM$,ET$,ES$
140 IF EN$<>"OO"GOTO 260
150 OPEN 2,8,2,"#"
160 FRINT#15,"U1";2;0;1:0
170 INPUT#15, EN$, EM$,ET$,ES\$
180 IF EN$<>"OO"GOTO 240
190 FOR I=0 T0 255
200 FFRINT#2,CHR$(I):
2 1 0 ~ N E X T ~ I ~
220 FRINT\#15,"B-F";2;6
230 FRINT\#15,"B-W";2;0;1;0
240 CLOSE 2
250 INFUT\#15,EN$,EM$,ET$,ES$
260 CLOSE 15
270 END

```

Now run the original block-read (U1) program that we wrote using this diskette. Be sure to change the track in line 160 from an 18 to a 1 as follows:

\section*{160 FRINT\#15, "U1";2;0;1:0}

If all goes according to our diabolical plan, byte 0 will contain a 5 which is exactly where our buffer-pointer ended up. We arbitrarily set it to position 6 in line 220 above and 256 bytes later it wraps around to position 5 . (Remember that bytes are numbered from 0 to 255 in a buffer area.)

Now change the U1 to a B-R in line 160 and run the program again. This time, only 5 bytes can be accessed before an EOI signal is returned.

\section*{UJ and UI-}

Commodore has traditionally had a warm reset buried somewhere in ROM on every piece of hardware they have manufactured to date. The UJ command is to the 1541 what a SYS 64738 is to the C64, a warm reset. Or rather, that is what it's supposed to be. The issuance of a UJ command is supposed to reset the 1541. Instead, it hangs the 1541.

Press the RUN/STOP key and RESTORE key in tandem to regain control of the C64 after typing in this one liner in immediate mode.
```

OPEN 15,8,15,"UJ" : CLOSE15

```

Use U : in place of UJ.

The same thing is true for the UI- command although Commodore can't really be held responsible here. The UI- command was implemented to set the 1541 to VIC-20 speed, not to take the C64 out to lunch.

\section*{U3-U9}

The VIC-1541 User's Manual outlines 7 USER commands that perform a jump to a particular location in RAM. These USER commands and their respective jump addresses are:
\begin{tabular}{lll} 
User Number & & Jump Address \\
\cline { 1 - 1 } \cline { 1 - 1 } & & \\
U3 (UC) & & \(\$ 0500\) \\
U4 (UD) & & \(\$ 0503\) \\
U5 (UE) & & \(\$ 0506\) \\
U6 (UF) & & \(\$ 0509\) \\
U7 (UG) & & \(\$ 050 \mathrm{C}\) \\
U8 (UH) & & \(\$ 050 \mathrm{~F}\) \\
U9 (UI) & & \(\$ F F F A\)
\end{tabular}

These jump locations are not quite as mystifying as they appear at first glance. Let's modify our simplistic memory-execute program.

100 REM US
110 OFEN 15,8,15
120 FRINT\#15, "M-W"CHF\$ (0) CHR \({ }^{(5)}\) (5) CHF\$ (1) C
HFi \({ }^{196 \text { ) }}\)
130 FRINT\#15, "U3"
140 CLOSE 15
150 END

One should be able to discern that any of the first six USER commands, U3 - U8, could double for a memory-execute command. It is very difficult to understand why Commodore included six jumps to the \(\$ 0500\) page (buffer number 2). Moreover, the U9 command jumps to \$FFA which is a word table pointing to the NMI vector. U9 is an alternate reset that bypasses the power-on diagonstics.

\section*{CHAPTER 6}

\section*{INTERMEDIATE DIRECT-ACCESS PROGRAMMING}

NOTE: This chapter is not intended for beginners. The reader is assumed to be relatively familiar with the direct-access programming commands described in Chapter 5.

The intermediate level of direct-access programming involves passing requests directly to the Floppy Disk Controller (FDC) via the job queue. Normally a 1541 command is initiated on the C64 side (e.g., SAVE, a block-read (U1), etc.). The command is interpreted by the 1541 's 6502 Interface Processor (IP) as a set of simple operations called jobs. (This is analogous to the way the BASIC interpreter works inside the C64.) These jobs are poked into an area of 1541 RAM called the job queue. Every 10 milliseconds the job queue is scanned by the Floppy Disk Controller (FDC). If a job request is found the FDC executes it. The complete set of jobs that the FDC can perform are as follows:
1. Read a sector.
2. Write a sector.
3. Verify a sector.
4. Seek a track.
5. Bump the head to track number 1.
6. Jump to a machine language routine in a buffer.
7. Execute a machine language routine in a buffer.

The hexadecimal and decimal equivalents for each job request as seen by the FDC are:
\begin{tabular}{lll} 
Job Code & & Description \\
\cline { 1 - 1 } & & \\
\(\$ 80(128)\) & & READ \\
\(\$ 90(144)\) & & WRITE \\
\(\$ A 0(160)\) & & VERIFY \\
\(\$ B 0(176)\) & & SEEK \\
\(\$ C 0(192)\) & & BUMP \\
\(\$ D 0(208)\) & & JUMP \\
\(\$ E 0(224)\) & & EXECUTE
\end{tabular}

If the FDC finds a job request in the job queue, it attempts to carry it out. Once the job is complete or aborted the FDC replaces the job code with an error code. The error codes returned by the FDC to the IP are listed below. The IP error codes and their respective error messages are what you see when you read the error channel.
\begin{tabular}{|c|c|c|}
\hline FDC Code & IP Code & Error Message \\
\hline \$01 (1) & 0 & OK \\
\hline \$02 (2) & 20 & READ ERROR (header block not found) \\
\hline \$03 (3) & 21 & READ ERROR (no sync character) \\
\hline \$04 (4) & 22 & READ ERROR (data block not present) \\
\hline \$05 (5) & 23 & READ ERROR (checksum error in data block) \\
\hline \$07 (7) & 25 & WRITE ERROR (write-verify error) \\
\hline \$08 (8) & 26 & WRITE PROTECT ON \\
\hline \$09 (9) & 27 & READ ERROR (checksum error in header block) \\
\hline \$0B (11) & 29 & READ ERROR (disk ID mismatch) \\
\hline
\end{tabular}

A more detailed description of each of these error messages can be found in Chapter 7.
Suppose that we want to read the contents of a given track and sector. The command initiated on the C64 side is parsed by the IP. If the syntax is correct, it is broken down into a job code, a track, and a sector. Depending upon what buffer has been assigned, the job code is poked into the corresponding job queue table location. The track and sector for the job are poked into the corresponding header table locations. The buffers and their corresponding job queue and header table addresses are outlined below:
\begin{tabular}{llllll} 
Buffer & & Address & & Job & Track
\end{tabular} Sector

For example, a block-read command (U1) issued by the C64 to read the contents of track 18 , sector 0 into buffer number \(0(\$ 0300-\$ 03 F F)\) is checked for a syntax error and then broken down by the IP. In time, the FDC will find an \(\$ 80(128)\) at address \(\$ 0000\) in the job queue table, a \(\$ 12(18)\) at address \(\$ 0006\) in the header table, and a \(\$ 00(0)\) at address \(\$ 0007\) in the header table. Armed with that information, the FDC will attempt to seek (find) the track and read the sector. Upon successful completion of the read, the contents of the sector will be transferred to buffer number 0 ( \(\$ 0300-\$ 03 F F)\) and a \(\$ 01\) (1) will be returned by the FDC to address \(\$ 0000\). (If the job request could not be completed for some reason, the job request would be aborted and the corresponding error code would be stored at address \(\$ 0000\) instead.) Interrogation of the error channel will transfer the IP counterpart of the FDC error code, the English message, the track
number，and the sector number to the C64 side．If the job request was successful（ 00 ， \(0 \mathrm{~K}, 00,00)\) ，the contents of the track and sector could then be retrieved from the buffer at \(\$ 0300-\$ 03 F F\) using a GET\＃command as described in the previous chapter．

What happens，though，if we bypass the drive＇s parser routine and attempt to work the FDC directly ourselves？We thought you＇d never ask．Grand and glorious schemes become possibilities，and that＇s what intermediate direct－access programming is all about． Armed with a lookup table of job codes，a map of the 1541 ＇s buffer areas，a track，a sector，and a lookup table of error codes，the FDC is at your beck and call．Tired of those horrendous grating noises when your drive errs out？Well wish no more．The drive does not do a bump（the root of all evil）to reinitialize when you are working the job queue directly．What more could you ask for？We know．The code，right？

The following program works the job queue directly to read the block from track 18 ， sector 0 into buffer number \(0(\$ 0300-\$ 03 \mathrm{FF})\) and prints the contents to the screen． Sound vaguely familiar？It should．It＇s a modification of the first program we wrote under beginning direct－access programming．
```

100 REM JOB QUEUE READ
110 OFEN 15,8,15
120 PRINT\#15,"IO"
130 INPUT\#15,EN$,EM$,ET事,ES\$
140 IF EN$<>"OO"GOTO 340
150 REM SEEK
160 T=18
170 S=0
180 JOB=176
190 GOSUB 370
200 IF E<>1 GOTO 340
210 REM READ
220 JOE=128
230 GOSUB 370
240 IF E<>1 GOTO 340
250 FOR I=0 TO 255
260 PFINT#15, "M-F"CHF$(I)CHF$(3)
270 GET#15,B$
280 IF B$=""THEN B$=CHR $(0)
290 A=ASC (B$)
3OO FRINT ST,I,A,
310 IF A>31 AND A<96 THEN PRINT B$,
320 FRINT
330 NEXT I
340 CLOSE 15
350 END
360 REM JOB QUEUE
370 TRY=0
380 FRINT#15,"M-W"CHR变(6)CHR要(0)CHR$ (2)C
HR$(T)CHR$(S)
390 PRINT\# 15,"M-W"CHF$(O)CHR$ (O)CHR\$(1)C

```

HR \({ }^{\text {o ( }}\) (JOB)
400 TRY=TRY+1
410 FRINT\#15, "M-R"CHF\$ (0)CHR \({ }^{(0)}\) ( 0 )
420 GET\#15, E \(\$\)
430 IF E \(=\) ="THEN E \(=\mathbf{D}=\) CHFi ( 0 )
440 E=ASC (E \({ }^{(1)}\)
450 IF TRY \(=500\) GOTO 470
460 IF E>127 GOTO 400
470 RETURN

Line Range
Description

\section*{Main Program}

110
120-140
160
170
180-190
200
220-230
240
250
260
270
280
290
300
310
320
330
340
350

Open the command channel.
Initialize drive.
Initialize track to 18.
Initialize sector to 0 .
SEEK track 18.
Query FDC error code.
READ sector 0 on track 18 into buffer number 0 (\$0300-\$03FF).
Query FDC error code.
Begin loop to read 256 bytes ( \(\$ 0300-\$ 03 F F\) ).
Two parameter memory-read.
Transfer a byte from buffer number 0 to C64 memory by way of the command channel (GET\#15,).
Test for equality with the null string "'.
ASCII conversion of a byte.
Print the status variable (ST), our loop counter, and the ASCII value of the byte.
Print the byte if it's within printable ASCII range.
Terminate comma tabulation.
Increment loop counter.
Close the command channel.
End.

\section*{Subroutine}

370
380
390
400-460
470

Initialize try counter.
Stuff the track and sector numbers into buffer number 0 's header table ( \(\$ 0006-\$ 0007\) ).
Stuff job code number into buffer number 0's job queue table ( \(\$ 0000\) ).
Wait for FDC to complete the job.
Return with FDC error code in hand.

The good news is that working the job queue is not quite as complex as it at first appears. The subroutine in lines \(370-470\) is the very heart of the matter. We simply stuff
our track and sector into the header table, our job code into the job queue table, and wait until the FDC has completed the operation.

Keep in mind that this example was using buffer number 0 ( \(\$ 0300-\$ 03 F F)\). The corresponding header table and job queue table addresses were \(\$ 0006\) for the track, \(\$ 0007\) for the sector, and \(\$ 0000\) for the job code. Please note that every job code is greater than 127. (Bit 7 is deliberately set high (1).) Recall that when the FDC has completed a job, the job code is replaced with an error code. All error codes are less than 128. (Bit 7 is deliberately set low (0).) Line 460 waits until bit 7 of the job code is set low ( 0 ) by the FDC. If bit 7 is high (1), the FDC is still working so we must continue to wait (line 410).

Error handling is a bit out of the ordinary too but not all that hard to comprehend either. An FDC error code of 1 means the job was completed successfully. Any other number indicates an error.

You will also note a simple hierarchy of jobs in the program listing. Before we can read a sector (line 220) we must always find the track first (line 180). Now are you ready for this one? Initialization is not necessary at all when working the job queue directly. Lines \(120-140\) were included as a force of habit. Applications like reading damaged or DOS protected diskettes may dictate that we do not initialize. Now for the bad news.

\section*{WARNING}

Read this passage carefully. Then read it again for good measure. Experience is a hard teacher - test first, lesson afterward.
1. You must remember at all times when working the job queue that you have directly bypassed the parser routine. This is extremely dangerous because you have in effect killed all protection built into the 1541 itself. Let us explain. If by some poor misfortune you elect to do a read on track 99, the FDC doesn't know any better and takes off in search of track 99 . You can physically lock the read/write head if it accidentally steps beyond its normal boundaries, i.e., a track less than 1 or a track greater than 35 . No damage is done to the 1541 itself but if the power-onsequence doesn't return the head to center you will have to disassemble the drive and reposition the head manually. Exceeding the sector range for a given track is no problem, however. The drive will eventually give up trying to find a sector out of range and report an FDC error 2 (an IP 20 error). Tracks are a pain in the stepper motor, however.
2. You must keep your header table locations and your job queue table locations straight in relation to the buffer number you are working. If they are not in agreement, the drive will go off into never-never land. The FDC will either attempt to work a nonexistent job code or seek a track and sector out of bounds. Remember the FDC will do exactly what you tell it to do. You are at the helm at all times. At the minimum, you will have to power off the drive to regain control. Again, no physical damage has been done to the 1541 but you may have to reposition the read/write head yourself. We know from experience.
3. You should always monitor the job yourself. The try counter in line 450 is a stopgap measure. Five hundred wait cycles seems like an exaggerated figure here. However, you must give the drive adequate time to find a desired track and settle down before performing a job. If for some reason it cannot complete the job, it usually aborts and returns an error code on its own. If it doesn't, something is amiss and a try counter may trap it. (You might have to power off the drive to restore the status quo.) A try counter is a little like workman's compensation. Don't work the job queue without it.

Now, read these three paragraphs a second time.

The following program works the job queue directly to read track 18 , sector 0 into buffer number \(1(\$ 0400-\$ 04 \mathrm{FF})\). The disk name is returned with a three parameter memoryread of bytes 144-159 (\$0490-\$049F). It's another oldie but goodie.
```

100 REM JOB QUEUE READ - DISK NAME
110 OPEN 15,8,15
120 PRINT\#15,"IO"
130 INFUT\#15, EN$,EM$,ET$,ES$
140 IF EN$<>"OO"GOTO 360
150 REM SEEK
160 T=18
170 S=0
180 JOE=176
190 GOSUB 390
200 IF E<>1 GOTO 360
210 REM READ
220 JOB=128
230 GOSUB 390
240 IF E<>1 GOTO 360
250 PRINT#15,"M-R"CHF$(144)CHR$(4)CHR$(1
6)
260 FOR I=1 TO 16
270 GET\#15,B\$
280 IF B$=""THEN B$=CHF$(0)
290 A=ASC(B$)
300 IF A>127 THEN A=A-128
310 IF A<32 OR A>95 THEN A=63
320 IF A=34 THEN A=63
330 DN$=DN$+CHF$(A)
340 NEXT I
350 FRINT"{DOWN`DISK NAME: ";DN$
360 CLOSE 15
370 END
380 REM JOB QUEUE
390 TRY=0
400 FRINT\# 15,"M-W"CHF*\$ (8)CHF\$ (0)CHR\$ (2)C
HR$(T)CHF$(S)
410 PRINT\#15,"M-W"CHR$(1)CHR$(0)CHR\$(1)C

```

420 TRY=TRY+1
430 FFINT\#15, "M-R"CHF\$ (1) CHR\$ (O)
440 GET\#15, E \({ }^{\text {\$ }}\)
450 IF E\$=""THEN E \(\$=\) CHF \(\$\) ( 0 )
460 E=ASC (E \({ }^{(1)}\)
470 IF TRY \(=500\) GOTO 490
480 IF Eン 127 GOTO 420
490 RETURN

\section*{Line Range}

120-140
160
170
180-190
200
220-230
240
250
260-340
390
400
410
420-480
490

\section*{Description}

Force of habit.
Initialize track to 18.
Initialize sector to 0 .
SEEK track 18.
Query FDC error code.
READ sector 0 on track 18 into buffer number 1
(\$0400-\$04FF).
Query FDC error code.
Three parameter memory-read (\$0490-\$049F).
Concatenate the disk name one byte at a time by jamming it within printable ASCII range.
Initialize try counter.
Stuff the track and sector number into buffer number 1's header table ( \(\$ 0008-\$ 0009\) ).
Stuff the job code number into buffer number 1's job queue table ( \(\$ 0001\) ).
Wait for FDC to complete the job.
Return with FDC error code in hand.
Not much new here except the buffer in use. Let's review the key memory addresses for working buffer number 1 ( \(\$ 0400-\$ 04 \mathrm{FF}\) ):
```

BUFFER NUMBER 1 = \$0400-\$04FF
TRACK NUMBER = \$0008 (HEADER TABLE)
SECTOR NUMBER = \$0009 (HEADER TABLE)
JOB CODE = \$0001 (JOB QUEUE TABLE)

```

While we're at it, we might as well review the order of jobs for the sake of posterity. First SEEK a track. Then READ a sector.

The next program incorporates four FDC job codes, namely a SEEK, a READ, a WRITE, and indirectly a VERIFY. This routine is a modification of the edit disk name program found in the previous chapter. Keep in mind that we are working buffer number 2 here ( \(\$ 0500-\$ 05 \mathrm{FF}\) ). The header table addresses are \(\$ 000 \mathrm{~A}\) for the track and \(\$ 000 \mathrm{~B}\) for the sector. The job codes themselves will be poked into location \(\$ 0002\) in the job queue table.
```

100 REM JOE QUEUE READ/WRITE - EDIT DISK
NAME
110 FOF I=1 TO 16
120 FAD$=PAD$+CHR音(160)
13O NEXT I
140 FFINT"{CLR`EDIT DISK NAME - 1541" 150 FFINT"{DOWN}REMOVE {RVS}WRITE PROTEC T TAB{ROFF`"
160 FRINT"{DOWN} INSERT DISKETTE IN DRIVE
"
170 PRINT"{DOWN3FRESS {RVS}RETURN{ROFF}
TO CONTINUE"
180 GET Cक:IF C$=""THEN 180
190 IF Cक< \CHF$(13)GOTO 180
200 FRINT"OK"
210 OFEN 15,8,15
220 FFINT\#15, "IO"
230 INFUT\#15,EN$,EM$,ET$,ES$
240 IF EN$="OO"GOTO 290
250 PRINT"{DOWN} "EN$", "EM$","ET$","ES\$
260 CLOSE 15
270 END
280 REM SEEK
290 T=18
300 S=0
310 JOE=176
320 GOSUB 660
330 REM READ
340 JOB=128
350 GOSUB 660
360 FRINT\#15, "M-R"CHF$(144)CHR$(5)CHR$(1
6)
370 FOR I=1 TO 16
380 GET#15,B$
390 IF B$=""THEN B$=CHR$(0)
400 A=ASC(B$)
410 IF A>127 THEN A=A-128
420 IF A<32 OR A>95 THEN A=63
430 IF A=34 THEN A=63
440 ODN$=ODN$+CHF\$ (A)
450 NEXT I
460 FRINT" {DOWN3OLD DISK. NAME: ";ODN\$
470 INFUT" {DOWN}NEW DISK NAME";NDN\$
480 IF LEN(NDN$)<>0 AND LEN(NDN$)<17 GOT
0500
490 GOTO 630
500 INPUT" {DOWN`ARE YOU SURE (Y/N) Y{LE FT 3}";0$ 510 IF Q$<`"Y"GOTO 630
520 NDN$=LEFT$(NDN$+PAD$,16)

```

530 PRINT\# 15, "M-W"CHR\$ (144) CHFi (5) CHFi ( 1 6) NDN\$

540 REM WRITE
\(550 \mathrm{JOB}=144\)
560 GOSUB 660
570 PRINT\#15, "IO"
580 INPUT\#15, EN\$, EM \(\$\), ET \(\$\), ES \(\$\)
590 CLOSE 15
600 PRINT" \(\{D O W N\}\) DONE!"
610 END
620 FEM CLOSE
630 CLOSE 15
640 END
650 REM JOB QUEUE
660 TRY \(=0\)
670 FRINT\#15, "M-W"CHR\$ (10) CHR \(\$\) (0) CHF \(\$\) (2)
CHF(\$ (T) CHR \(\$\) (S)
680 PRINT\#15, "M-W"CHF (2) CHFi (O) CHF\$ (1) C
HR \({ }^{\text {S (JOB) }}\)
690 TRY=TRY +1
700 FRINT\#15, "M-F"CHF\$ (2)CHR \(\$\) (0)
710 GET\#15, E \({ }^{\text {韦 }}\)
720 IF E\$=""THEN E \(\$=\) CHR \(\$(0)\)
750 E=ASC (E\$)
740 IF TRY \(=500\) GOTO 780
750 IF E> 127 GOTO 690
760 IF E=1 THEN RETURN
770 REM ERROR HANDLER
780 ET \(\$=\) RIGHT \(\$(S T R=(T), L E N(S T R \$(T))-1)\)
790 IF T<10 THEN ET \(\$=" 0\) "+ET \(\$\)
800 ES \(\$=\mathrm{RIGHT} \$(S T R \$(S)\), LEN (STR \(\$\) (S)) -1)
810 IF \(\mathrm{S}<10\) THEN ES \(\$=" 0 "+E S \$\)
820 IF E>1 AND E<12 THEN EN \(\$=\mathrm{FIGHT} \$\) (STR \(\$\) (E+18),2):GOTO 840
8SO EN\$="O2":EM\$="?TIME OUT":GOTO 860
840 IF \(E=7\) DF \(E=8\) THEN EM \(\$=" W R I T E\) ERROR"
: GOTO 860
850 EM\$="READ ERFOR"
860 FFIINT" \(\left.{ }^{2} D O W N\right\}\) "EN\$", "EM\$", "ET\$", "ES\$
B70 FRINT" \{DOWN\} \{RVS\}FAILED \{ROFF\}"
880 CLOSE 15
890 END

Line Range
Description

340-350
550-560
\(770-890\)
SEEK track 18. tor 0 . Error handler.

READ contents of sector 0 from track 18 into buffer number 2 ( \(\$ 0500-\$ 05 \mathrm{FF}\) ).
WRITE buffer number 2 ( \(\$ 0500-\$ 05 F F)\) to track 18 , sec-

Lines 100 to 530 should be self explanatory by now. Lines \(540-560\) are equivalent to a block-write command (U2). To write a sector via the job queue we stuff the track and sector in the header table and a \(\$ 90\) (144) into the job queue table and let her rip.

The error handler, however, is of interest. The conversion from FDC code to IP code is quite easy. We simply add 18 to the FDC error code (line 820 ). Note that we try to restrict all errors within a range of 20 to 29 . An FDC error code of 0 or greater than 11 is indicative that something went radically wrong. Line 820 arbitrarily reports a ?TIME OUT in this situation. Speaking from experience, the job just plainly didn't get done. A time out occurs very rarely, unless of course, one is inspecting a damaged or DOS-protected diskette.

Line 840 is another highlight. An FDC WRITE (\$90) automatically flips to an FDC VERIFY ( \(\$ \mathrm{~A} 0\) ) to compare the contents of the buffer against the sector just written. Kind of neat, isn't it? If the buffer and the sector do not match, we see an FDC error 7, i.e., an IP error number 25, WRITE ERROR. Since a VERIFY is done automatically by the FDC, we will not elaborate any further on this particular job code.

The job code for a BUMP is a \(\$\) C0 (192). Why anybody would ever want to implement this job request is beyond us.

A subtle difference exists between the remaining two job codes, a JUMP (\$D0) and an EXECUTE (\$E0). A JUMP executes a machine language routine poked into RAM. No more, no less. Like a BUMP job, it is seldom used. The program that moves the read/write head in Chapter 9 is the only place where we have ever found a practical use for it.

An EXECUTE (\$E0) is the Rolls Royce of job codes, however. Before a machine language routine is executed, the FDC makes sure that:
1. The drive is up to speed.
2. The read/write head is on the right track.

3 . The read/write head has settled.

The FDC cannot be interrupted when performing an EXECUTE job. Once the FDC starts to EXECUTE the machine language routine, control is not returned to the IP until the routine is completed. A runaway routine cannot be debugged even with BRK instructions. You must power down the 1541 and try to second guess the side effects of the routine to determine what went wrong.

NOTE: The FDC does not automatically return an error code when the routine is completed. It is the programmer's responsibility to change the job code in the job queue table from an EXECUTE ( \(\$ \mathrm{E} 0\) ) to an \(\$ 01\) at the end of the routine. If this is not done, the FDC will find the same EXECUTE request on its next scan of the job queue and re-run the routine. Infinite regression!

Most of the programs in Chapter 7 make use of the EXECUTE job code in one form or another. Therefore, example programs will be given there.

\section*{CHAPTER 7}

\section*{DOS PROTECTION}

\subsection*{7.1 Commodore's Data Encoding Scheme}

Before we can enter the netherworld of DOS protection you have to possess a thorough understanding of how the 1541 records a sector on a diskette. Any given sector is divided into two contiguous parts, a header block and a data block. For clarity sake let's review the parts of a sector discussed in Chapter 3.

\section*{Header Block (16 8-bit bytes)}
\begin{tabular}{|c|c|}
\hline Number of Bytes & Description \\
\hline - & Sync Character \\
\hline 1 & Header Block Identifier (\$08) \\
\hline 1 & Header Block Checksum \\
\hline 1 & Sector Number \\
\hline 1 & Track Number \\
\hline 1 & ID LO \\
\hline 1 & ID HI \\
\hline 2 & Off Bytes (\$0F) \\
\hline 8 & Header Gap (\$55) \\
\hline \multicolumn{2}{|l|}{Data Block (260 8-bit bytes)} \\
\hline Number of Bytes & Description \\
\hline - & Sync Character \\
\hline 1 & Data Block Identifier (\$07) \\
\hline 256 & Data Bytes \\
\hline 1 & Data Block Checksum \\
\hline 2 & Off Bytes (\$00) \\
\hline Variable & Tail Gap (\$55) \\
\hline \multicolumn{2}{|l|}{The 1541 writes a track on the surface of a diskette as one continuous bit stream. There are no demagnetized zones between sectors on a track to delineate where one sector ends and another one begins. Instead, Commodore relies upon synchronization characters} \\
\hline
\end{tabular}
for reference marks. A DOS 2.6 sync mark can be defined as five 8 -bit \(\$\) FF's written in succession to disk. Note that a sync mark is recorded at the front end of each header block and each data block. To differentiate a sync mark from a normal data byte, the 1541 writes to diskette in two modes, a sync mode and a normal write mode.

To appreciate the uniqueness of a sync mark we must first look at how a normal data byte is recorded. During normal write mode each 8-bit byte is encoded into 10 bits before it is written to disk. Commodore calls this encoding scheme binary to GCR (Group Code Recording) conversion. The conversion technique itself is quite straightforward. Each 8 -bit byte is separated into two 4 -bit nybbles, a high nybble and a low nybble. For example, the binary representation of \(\$ 12(18)\) is \(\% 00010010\). The breakdown of this 8 -bit byte into its two 4 -bit nybbles is depicted below:
\begin{tabular}{cccc} 
Hexadecimal & Binary & High Nybble & Low Nybble \\
\(\$ 12(18)\) & 00010010 & 0001 xxxx & xxxx0010
\end{tabular}

Mathematically speaking, a 4-bit nybble can be decoded into any one of 16 different decimal values ranging from 0 (all bits turned off) to 15 (all bits turned on) as follows:
\begin{tabular}{lllll} 
Bit Number & 3 & 2 & 1 & 0 \\
Power of 2 & 3 & 2 & 1 & 0 \\
Weight & 8 & 4 & 2 & 1
\end{tabular}

Hence, the 1541's GCR lookup table contains just sixteen 4-bit nybble equivalencies:
\begin{tabular}{|c|c|c|}
\hline Hexadecimal & Binary & GCR \\
\hline \$0 (0) & 0000 & 01010 \\
\hline \$1 (1) & 0001 & 01011 \\
\hline \$2 (2) & 0010 & 10010 \\
\hline \$3 (3) & 0011 & 10011 \\
\hline \$4 (4) & 0100 & 01110 \\
\hline \$5 (5) & 0101 & 01111 \\
\hline \$6 (6) & 0110 & 10110 \\
\hline \$7 (7) & 0111 & 10111 \\
\hline \$8 (8) & 1000 & 01001 \\
\hline \$9 (9) & 1001 & 11001 \\
\hline \$A (10) & 1010 & 11010 \\
\hline \$B (11) & 1011 & 11011 \\
\hline \$C (12) & 1100 & 01101 \\
\hline \$D (13) & 1101 & 11101 \\
\hline \$E (14) & 1110 & 11110 \\
\hline \$F (15) & 1111 & 10101 \\
\hline
\end{tabular}

Using the binary to GCR lookup table above, let's walk through the necessary steps to convert a \(\$ 12\) (18) to GCR form.

STEP 1. Hexadecimal to Binary Conversion
\[
\$ 12(18)=00010010
\]

STEP 2. High Nybble to GCR Conversion
\[
0001 \mathrm{xxxx}^{2}=\$ 1(1)=01011
\]

STEP 3. Low Nybble to GCR Conversion
\[
\operatorname{xxxx} 0010=\$ 2(2)=10010
\]

STEP 4. GCR Concatenation
\[
01011+10010=0101110010
\]

Two things should stand out when scrutinizing the 1541's binary to GCR lookup table.
1. No combination of any two 5 -bit GCR bytes will ever yield 10 consecutive on bits (1s) which is used as the sync mark. Binary to GCR conversion eliminates all likelihood that a permutation of normal data bytes can ever be mistaken by the read/write electronics for a sync mark.
2. No more than two consecutive off bits (0s) appear in any given 10 -bit GCR byte or combination of GCR bytes. This latter constraint was imposed for accuracy when clocking bits back into the 1541 during a read. (See Chapter 9 for additional information.)

This brings us full circle to what actually differentiates a sync mark from a normal data byte. Simply put, a sync mark is 10 or more on bits (1s) recorded in succession. Only one normal data byte, an \(\$ F F\) (\%11111111), can even begin to fill the shoes of a sync mark. During normal write mode, however, an \(\$ F F\) would take the following GCR form, 1010110101. Enter sync mode. When the 1541 writes an \(\$ F F\) in sync mode no binary to \(G C R\) conversion is done. A single \(\$ F F\) is only eight consecutive on bits and falls short of the ten consecutive on bits needed to create a sync character. To remedy this, Commodore writes five consecutive 8 -bit \(\$ F F\) s to disk. This records 40 on bits (1s) in succession. the overkill is intentional on the DOS's part. Commodore is trying to guarantee that the 1541 will never have any trouble finding a sync mark during subsequent reads/writes to a diskette.

Four 8-bit data bytes are converted to four 10-bit GCR bytes at a time by the 1541 DOS. RAM is only an 8 -bit storage device though. This hardware limitation prevents a 10 -bit GCR byte from being stored in a single memory location. Four 10-bit GCR bytes total 40 bits - a number evenly divisible by our overriding 8 -bit constraint. Commodore subdivides the 40 GCR bits into five 8 -bit bytes to solve this dilemma. This explains why four 8 -bit data bytes are converted to GCR form at a time. The following step by step example demonstrates how this bit manipulation is performed by the DOS.

STEP 1. Four 8-bit Data Bytes \(\$ 08 \quad \$ 10 \quad \$ 00 \quad \$ 12\)

STEP 2. Hexadecimal to Binary Conversion
1. Binary Equivalents
\(\$ 08 \quad \$ 10 \quad \$ 00 \quad \$ 12\)
00001000000100000000000000010010
STEP 3. Binary to GCR Conversion
1. Four 8-bit Data Bytes

00001000000100000000000000010010
2. High and Low Nybbles

00001000000100000000000000010010
3. High and Low Nybble GCR Equivalents

0101001001010110101001010010100101110010
4. Four 10-bit GCR Bytes

0101001001010110101001010010100101110010
STEP 4. 10-bit GCR to 8-bit GCR Conversion
1. Concatenate Four 10-bit GCR Bytes

0101001001010110101001010010100101110010
2. Five 8 -bit Subdivisions

0101001001010110101001010010100101110010
STEP 5. Binary to Hexadecimal Conversion
1. Hexadecimal Equivalents
\begin{tabular}{lllll}
01010010 & 01010110 & 10100101 & 00101001 & 01110010 \\
\(\$ 52\) & \(\$ 56\) & \(\$ A 5\) & \(\$ 29\) & \(\$ 72\)
\end{tabular}

STEP 6. Four 8-bit Data Bytes are Recorded as Five 8-bit GCR Bytes
\(\begin{array}{llllllllll}\$ 08 & \$ 10 & \$ 00 & \$ 12 & \text { are recorded as } & \$ 52 & \$ 56 & \$ A 5 & \$ 29 & \$ 72\end{array}\)
Four normal 8-bit bytes are always written to diskette as five 8 -bit GCR bytes by the DOS. The 1541 converts these same five 8 -bit GCR bytes back to four normal 8-bit bytes during a read. The steps outlined above still apply but they are performed in the reverse order. (The appendix contains various mathematical conversion routines for your use.)

In light of the above discussion, we need to recalculate the number of bytes that are actually recorded in a sector. We stated in Chapter 3 that a header block was comprised of eight 8 -bit bytes excluding the header gap. This is recorded on the diskette as ten 8 -bit GCR bytes. The formula for determining the actual number of bytes that are recorded is:
Number of 8-bit GCR Bytes Recorded \(=(\) Number of 8 -bit Data Bytes/4) *5

Similarly, a data block consisting of 2608 -bit bytes is written to disk as 3258 -bit GCR bytes. Lest we forget, each sync mark is five 8 -bit bytes. We must also remember to add in the header gap which is held constant at eight bytes. (Header gap bytes (\$55) are not converted to GCR form and serve only to separate the header block from the data block.) An entire sector is recorded as 353 bytes not 256 data bytes.

\section*{Data Bytes GCR Bytes}
\begin{tabular}{lcr} 
Sync Character (\$FF) & \(5^{*}\) & 5 \\
Header Block & \(8^{*}\) & 10 \\
Header Gap (\$55) & \(8^{*}\) & 8 \\
Sync Character (\$FF) & \(5^{*}\) & 5 \\
Data Block & 260 & 325
\end{tabular}
* No binary to GCR conversion.

We deliberately excluded the inter-sector (tail) gap in calculating the number of bytes in a given sector. Why? Because the tail gap is never referenced again by the DOS once formatting is complete. During formatting the Floppy Disk Controller (FDC) erases a track by writing 10240 overlapping 8 -bit \(\$\) FFs. Once a track has been erased the FDC writes 24008 -bit \(\$ F F s\) ( \(\% 11111111\) ) followed by 24008 -bit \(\$ 55 \mathrm{~s}\) ( \(\% 01010101\) ). The intent is to wrap around the circumference of the track with a clearly discernable on/off pattern of bytes. The FDC then counts to see how many sync ( \(\$ F F\) ) and nonsync ( \(\$ 55\) ) bytes were actually written to the track. From this count the FDC subtracts the total number of bytes that the entire range of sectors in a given zone will use. The remainder is then divided by the number of sectors in that zone to determine the size of the tail gap. The algorithm is analogous to cutting a pie. The tail gap varies not only between tracks due to a decrease in both circumference and the sector range but between disk drives as well, due to varying motor speeds. A stopgap measure is incorporated into the algorithm for the latter reason. If a tail gap is not computed to be at least four bytes in length formatting will fail and an error will be reported. In general, the length of the tail gaps fall into the ranges tabled below:
\begin{tabular}{ccccc} 
Zone & Tracks & & Number of Sectors & \\
\cline { 1 - 1 } & & & & Variable Tail Gap \\
1 & \(1-17\) & & 21 & \(4-7\) \\
2 & \(18-24\) & & 19 & \(9-12\) \\
3 & \(25-30\) & 18 & \(5-8\) \\
4 & \(31-35\) & 17 & \(4-8\)
\end{tabular}

Note that the values given above do not apply to the highest numbered sector on a track. The gap between this sector and sector 0 is usually much longer. We have seen tail gaps in excess of 100 bytes here.

Also note that a header block is never rewritten after formatting is complete. The data block of a sector, including the sync character, is completely rewritten every time data is written to that sector. The eight byte header gap is counted off by the DOS to determine where to start writing the data block.

\subsection*{7.2 Checksums}

The only remaining concern we have at this time is how we compute a checksum. Unlike tape storage where a program file is recorded twice in succession, data is recorded on diskette only once. In other words, there is no cyclic redundancy. Checksum comes to the rescue. A single byte checksum or hashtotal is used by the DOS to determine whether or not an error occurred during a read of a header block or a data block. A checksum is derived by Exclusive-ORing (EOR) bytes together. Two bytes are EORed together at one time by comparing their respective bits. The four possible EOR bit combinations are shown in the following truth table.

\section*{EOR Truth Table}

0 EOR \(0=0\)
0 EOR \(1=1\)
1 EOR \(0=1\)
1 EOR \(1=0\)
A header block checksum is the EOR of: the sector number, the track number, the ID LO, and the ID HI. (These four bytes serve to differentiate sectors from one another on a diskette.) A data block checksum is the EOR of all 2568 -bit data bytes in a sector. Recall that a data block normally consists of a forward track and sector pointer plus 254 data bytes. Please note that bytes are EORed by the DOS prior to their GCR conversion.
The following example demonstrates how a header block checksum is calculated. The algorithm for calculating a data block checksum is identical, only longer.
\begin{tabular}{lccc} 
& Hexadecimal & & Binary \\
\cline { 2 - 2 } & & & \\
Sector Number & \(\$ 00(0)\) & & 00000000 \\
Track Number & \(\$ 12(18)\) & & 00010010 \\
ID LO & \(\$ 58(88)\) & & 01011000 \\
ID HI & \(\$ 5 \mathrm{~A}(90)\) & & 01011010
\end{tabular}

STEP 1. Initialization
EOR \$00 (0) With Sector Number
\[
\begin{aligned}
\$ 00 & =00000000 \\
\text { Sector Number }(\$ 00) & =\underline{00000000}
\end{aligned}
\]

00000000
STEP 2. EOR With Track Number
00000000
Track Number \((\$ 12)=\underline{00010010}\)

00010010
ID LO \((\$ 58)=\underline{01011000}\)
01001010
STEP 4. EOR With ID HI
01001010
ID HI \((\$ 5 \mathrm{~A})=\underline{01011010}\)
00010000
STEP 5. Binary to Hexadecimal Conversion
00010000
\$10 (16)
The checksum for \(\$ 00, \$ 12, \$ 58\), and \(\$ 5 \mathrm{~A}\) is thus \(\$ 10\) (16). This checksum just happens to be the header block checksum for track 18, sector 0 on the 1541TEST/DEMO. In addition, the binary to GCR conversion tour presented earlier was for the first four bytes ( \(\$ 08 \$ 10 \$ 00 \$ 12\) ) of the same header block.

\subsection*{7.3 Description of DOS Error Messages}

In Chapter 6 we presented a table of FDC and IP error codes. The following table outlines the order in which errors are evaluated by the DOS during a read and a write, respectively.

\section*{READ ERRORS}
\begin{tabular}{|c|c|c|c|}
\hline FDC Job Request & \[
\begin{gathered}
\text { FDC } \\
\text { Error Code } \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
\text { IP } \\
\text { Error Code }
\end{gathered}
\] & Error Message \\
\hline SEEK & \$03 (3) & 21 & No Sync Character \\
\hline SEEK & \$02 (2) & 20 & Header Block Not Found \\
\hline SEEK & \$09 (9) & 27 & Checksum Error in Header Block \\
\hline SEEK & \$0B (11) & 29 & Disk ID Mismatch \\
\hline READ & \$02 (2) & 20 & Header Block Not Found \\
\hline READ & \$04 (4) & 22 & Data Block Not Present \\
\hline READ & \$05 (5) & 23 & Checksum Error in Data Block \\
\hline READ & \$01 (1) & 0 & OK \\
\hline
\end{tabular}
\(\begin{array}{lccccl}\begin{array}{l}\text { FDC Job } \\ \text { Request }\end{array} & & \begin{array}{c}\text { FDC } \\ \text { Error Code }\end{array} & & \begin{array}{c}\text { IP } \\ \text { Error Code }\end{array} & \\\)\cline { 1 - 1 } & & & & \\ \text { Error Message }\end{array}\(]\)

Each error is described in greater detail below.

\section*{21 READ ERROR (NO SYNC CHARACTER)}

The FDC could not find a sync mark ( 10 or more consecutive on bits) on a given track within a prescribed 20 millisecond time limit. A time out has occurred.

\section*{20 READ ERROR (HEADER BLOCK NOT FOUND)}

The FDC could not find a GCR header block identifier (\$52) after 90 attempts. The FDC did a seek to a track and found a sync character. The FDC then read the first GCR byte immediately following it. This GCR byte was compared against a GCR \(\$ 52\) ( \(\$ 08\) ). The comparison failed and the try counter was decremented. The FDC waited for another sync character and tried again. Ninety attempts were made.

\section*{27 READ ERROR (CHECKSUM ERROR IN HEADER BLOCK)}

The FDC found a header block on that track. This header block was read into RAM and the GCR bytes were converted back to their original binary form. The FDC then EORed the sector number, the track number, the ID LO, and the ID HI together. This independent checksum was EORed against the actual checksum found in the header block itself. If the result of the EOR was not equal zero, the checksums were not equal. The comparison failed and the FDC returned a \(\$ 09\) to the error handler.

\section*{29 READ ERROR (DISK ID MISMATCH)}

The IDs recorded in the header block found above did not match the master copy of the disk id's stored in \(\$ 0012\) and \(\$ 0013\). These zero page memory addresses are normally updated from track 18 during initialization of a diskette. Note that they also can be updated by a seek to a track from the job queue.

\section*{20 READ ERROR (HEADER BLOCK NOT FOUND)}

A GCR image of the header was created using the sector number, the track number, and the master disk IDs. The FDC attempted to find a header on this track that matched the GCR image in RAM for that sector. Ninety attempts were made before this error was reported.

\section*{22 READ ERROR (DATA BLOCK NOT PRESENT)}

The header block for a given track and sector passed the previous five tests with flying colors. The FDC found the data block sync mark and read the next 325 GCR bytes into RAM. These GCR bytes were converted back into 2608 -bit binary bytes. The first decoded 8 -bit byte was compared against a preset data block identifier at \(\$ 0047\) and failed to match. Note this zero page memory address normally contains a \(\$ 07\).

\section*{23 READ ERROR (CHECKSUM ERROR IN DATA BLOCK)}

An independent checksum was calculated for the 256 byte data block converted above. This checksum did not match the actual checksum read from the diskette.

\section*{00, OK,00,00}

Nothing wrong here.

\section*{73 DOS MISMATCH (CBM DOS V2.6 1541)}

An attempt was made to write to a diskette with a non-compatible format. The DOS version stored at location \(\$ 0101\) was not a \(\$ 41\). This memory address is normally updated during initialization by reading byte 2 from track 18 , sector 0 .

\section*{29 READ ERROR (DISK ID MISMATCH)}

Same as 29 READ ERROR above but conflicting id's were found during a write attempt rather than a read. Repeated occurrance of this error on a standard diskette is indicative of a seating problem or a slow-burning alignment problem.

\section*{26 WRITE PROTECT ON}

An attempt was made to write to a diskette while the write protect switch is depressed. Remove the write protect tab from the write protect notch.

\section*{25 WRITE-VERIFY ERROR}

The contents of the data just written to a sector did not match the data in RAM when they were read back. This was probably caused by a flaw on the surface of the diskette. The end result was an unclosed file. Validate the diskette to decorrupt the BAM. (See Chapter 2.)

00, OK,00,00
Looking good.

\subsection*{7.4 Analyzing a Protected Diskette}

Bad sectoring is central to any disk protection scheme. In a nutshell, disk protection involves the deliberate corruption of a given track or sector. The authenticity of a diskette is often determined by a short loader program that reads the corrupted track or sector. In essence the FDC or IP error code is a password allowing access to the run time module. As a result the loader is extremely protected. If it can be cracked the program is generally freed from its bonds. This is easier said than done though. A loader is usually rendered indecipherable (Coda Obscura) through an autostart feature, the use of unimplemented 6502 op codes, encryption, or compilation. Frankly speaking, it's much easier to go after the whole disk. The following passages will introduce you to the black art of bit copying.

The appendix contains four routines written specifically to assist in the interrogation of a diskette. They are:
1. Interrogate Formatting IDs
2. Interrogate a Track
3. Shake, Rattle, and Roll
4. Interrogate a Diskette

These four programs tend to complement one another quite well in actual use. Their uses and limitations are discussed below.

INTERROGATE FORMATTING ID'S returns the embedded disk ID for each track using a SEEK. Recall that working the job queue prevents the dreaded BUMP. A seek to a track is deemed successful by the FDC if at least one intact sector can be found. The header of said sector is stored in zero page from \(\$ 0016-\$ 001 \mathrm{~A}\). The ASCII equivalents of the ID HI (\$0016) and ID LO. (\$0017) are read and printed to the CRT if the SEEK was good. At a glance one can determine if a protected diskette has a blown track or if it has been formatted with multiple ID's. This latter scheme is less commonly used to date. This program will not report the integrity of each individual sector. We have other routines for that task.

There is one severe drawback to this program as it stands. Occasionally the FDC gets hung up on a track. The SEEK may continue to attempt to find a sync mark without timing out. (You must power off the 1541 to recover from this situation.) Experimentation in interrogating unformatted diskettes has produced the same effect. We surmise that the track in question was passed over during high-speed duplication. The FDC may in fact be homing in on a residual bit pattern left over from the manufacturer's certification process. The program has a built-in fail-safe mechanism for this very reason. Please take note: Lines 110-140 establish an active track array. All tracks are presumed active at the onset (line 130). Line 240 tests the integrity of the track prior to a seek. If a track is inactive (its flag equals 0 ) the track is bypassed and the program will work from start to finish. Should the need arise simply patch in a line that reads:
\(145 \mathrm{~T}(\) track number \()=0\)
\(145 \mathrm{~T}(17)=0\), for example.
If it's any comfort at all, a loader cannot check the integrity of said track either. The sole function of such a track is to discourage prying eyes.

INTERROGATE A TRACK scans a single track using the job queue. The track is found with a SEEK and then the integrity of each sector is verified with a READ. IP error codes are returned to the screen. No BUMP occurs. The routine may occasionally provide erroneous information. This is a major shortcoming of a READ from the queue. Certain errors are returned clean as a whistle (22, 23, 27). A partially formatted track (mid-track 21 error) or a smattering of 20 errors tend to throw the FDC into an absolute tizzy. Make note of this. Repeated runs of the same track often return a different error pattern. Errors tend to accumulate when a BUMP is overridden. Solution? See the following paragraph.

SHAKE, RATTLE, AND ROLL also scans a single track by using a U1 command rather than a direct READ from the job queue. The track is still found by a SEEK, however, to prevent 29 errors in the event that multiple formatting played a part in the protection scheme. A 29 error is not an error per se. It is merely a stumbling block. A U1 without a SEEK to a multiple-formatted diskette will report a DISK ID MISMATCH. Information can be stored on a track with a different ID. A loader will retrieve it by the same method we're using here. Errors will force a BUMP so use discretion. Please note that a full track of 21 errors, 23 errors, or 27 errors does not need to be read with this routine. After you analyze a track, write the errors down and file your notes away for archival needs. Your 1541 will love you for it.

INTERROGATE A DISKETTE is the lazy man's routine. It scans an entire diskette reporting only bad sectors to the screen. The program is essentially INTERROGATE A TRACK in a loop. Note that you may have to patch around a track to map the entire diskette. See the example patch above.

\subsection*{7.5 Duplicating a Protection Scheme}

The following table represents the state of the error. The rank order in which errors tend to crop up on copy protected diskettes are as follows:
1. 21 ERROR (FULL TRACK)
2. 23 ERROR (SINGLE SECTOR)
3. 23 ERROR (FULL TRACK)
4. 20 ERROR (SINGLE SECTOR)
5. 27 ERROR (FULL TRACK)
6. 29 ERROR (MULTIPLE FORMATTING)
7. 22 ERROR (SINGLE SECTOR)
8. 21 ERROR (PARTIAL TRACK)

Historically speaking, the 21 error (full track) and the 29 error appeared on the scene concurrently. At the present time, a full track 21 error and a single sector 23 error are the predominant errors used to corrupt a diskette. These same two errors are also the easiest to duplicate. The last entry, partial formatting of a track, is the new kid on the block.

The following 13 programs can be used to duplicate a multitude of errors on a diskette. They are:
\begin{tabular}{|c|c|c|}
\hline File Name & Error Number & Error Range \\
\hline 21 ERROR & 21 & FULL TRACK \\
\hline DESTROY A SECTOR & 20, 21 & SINGLE SECTOR \\
\hline 23A ERROR & 23 & SINGLE SECTOR \\
\hline 23B ERROR & 23 & *SINGLE SECTOR \\
\hline 23M ERROR & 23 & FULL TRACK \\
\hline 20 ERROR & 20 & SINGLE SECTOR \\
\hline 20M ERROR & 20 & FULL TRACK \\
\hline 27M ERROR & 27 & FULL TRACK \\
\hline 22A ERROR & 22 & SINGLE SECTOR \\
\hline 22B ERROR & 22 & *SINGLE SECTOR \\
\hline FORMAT A DISKETTE & 29 & MULTIPLE FORMATTING ID'S \\
\hline BACKUP & - & SINGLE DRIVE BACKUP \\
\hline COPY & - & SINGLE FILE COPY \\
\hline
\end{tabular}
* Creates an exact duplicate of a bad sector.

Source listings for the machine language routines in these programs are included as a courtesy to the more advanced reader. The BASIC drivers themselves are nondescript and will not be explained in depth. It is assummed that the reader has digested the sections on beginning and intermediate direct-access programming in Chapters 5 and 6. Algorithms will be briefly mentioned along with any new techniques and/or limitations that apply.

\subsection*{7.6 How to Create 21 Errors on a Full Track}

Limitations: None.
Parameters: Track number.
FULL TRACK 21 ERROR
```

100 REM 21 ERROR - 1541
110 PRINT"{CLR321 ERROR - 1541"
120 PRINT"{DOWN} INSERT CLONE IN DRIVE"
130 INFUT" {DOWN3DESTROY TRACK";T
140 IFT<1ORT>35THENEND
150 INPUT"{DOWN}ARE YOU SURE Y{LEFT 3}"
;Q\$
160 IFQ\$<<"Y"THENEND
170 OPEN15,8,15
180 PRINT\#15,"IO"

```
```

    190 INPUT#15, EN$,EM$,ET$,ES$
    200 IFEN$="00"GOTO250
    210 PRINT"{DOWN}"EN$", "EM$", "ET$","ES$
    220 CLOSE15
    230 END
    240 REM SEEK
    250 JOB=176
    260 GOSUB400
    270 FORI=0TO23
    280 READD
    290 D$=D$+CHR$ (D)
    300 NEXTI
    310 PRINT#15,"M-W"CHR$(0)CHR$(4)CHR$(24)
    D$
    320 REM EXECUTE
    33O PRINT" {DOWN} {RVS}DESTFOYING{ROFF} TR
    ACK";T
340 JOB=224
350 GOSUB400
360 PRINT" {DOWN`DONE!"
370 CLOSE15
380 END
390 REM JOB QUEUE
400 TRY=0
410 FRINT\#15."M-W"CHR$(8)CHR$(0)CHR$(2)C
HR$(T)CHR$(0)
420 PRINT#15,"M-W"CHR$(1)CHR$(0)CHR$(1)C
HR$(JOB)
430 TRY=TRY+1
440 PRINT#15, "M-R"CHR$(1)CHR$(0)
450 GET#15,E$
460 IFE$=""THENE$=CHRक(O)
470 E=ASC (E\$)

```

```

4 9 0 ~ I F E > 1 2 7 G O T O 4 3 0 ~
500 RETURN
5 1 0 ~ C L O S E 1 5 ~
520 PRINT"{DOWN} {RVS}FAILED{ROFF}"
5 3 0 ~ E N D
540 REM 21 ERROR
550 DATA 32,163,253,169, 85,141, 1, 28
560 DATA 162,255,160, 48, 32,201,253, 32
570 DATA 0,254,169, 1, 76,105,249,234

```
```

100 REM 21.PAL
110 REM
120 OPEN2,8,2,"Eo:21.B,P,W"
130 REM
140 SYS40960
150;
160.0PT P,O2
170;
180 *= \$0500
190;
200 JSR कFDA3 ; ENABLE WRITE
210 LDA \#\$55 ; NON SYNC BYTE
220 STA $1CO1
230 LDX #$FF
240 LDY \#\$48
250 JSR \$FDC9 ; WRITE 18432 NON SYNC BYT
ES
260 JSR \$FEOO ; ENABLE READ
270 LDA \#\$01
280 JMP \$F969

```

\section*{Full Track 21 Error Source Annotation}

This routine borrows from FORMT (\$FAC7). Prior to formatting a track, the FDC erases it with sync marks (\$FDA3). Experimentation has shown that an RTS from this ROM entry point would create a track of all 20 errors. Thus we are forced to trace the FORMT routine a little farther. The subroutine WRTNUM (\$FDC3) writes either sync or nonsync bytes. By entering six bytes into this routine we can establish the number of bytes it writes. A JSR to \(\$\) FE00 is necessary to re-enable read mode. Otherwise the write head is left on and it will erase everything in its path. Note that we LDA \#\$01, the FDC error code for OK, and JMP to the error handler at \(\$\) F969 to exit.

\subsection*{7.7 How to Create a 21 Error on a Single Sector}

Limitations: Preceding sector must be intact (See the annotation below).
Parameters: Track and sector number.
DESTROY A SECTOR
100 REM DESTROY A SECTOR - 1541
110 DIMD虫 (7)
120 PRINT" \&CLR'DESTROY A SECTOR - 1541"
130 PRINT"\{DOWN\} INSERT CLONE IN DRIVE"
140 INPUT" \{DOWN\} DESTROY TRACK AND SECTOR
\((T, S) ": T, S\)
150 IFT<1ORT \(>35\) THENEND
```

160 NS=20+2*(T>17)+(T>24)+(T>30)
170 IFS<OOFSSNSTHENEND
180 INFUT" {DOWN}AFE YOU SURE Y{LEFT 3;"
;Q\$
190 IFQ官く>"Y"THENEND
200 OPEN15,8,15
210 PRINT\#15,"IO"
220 INPUT\#15,EN$,EM$, ET$, ES$
230 IFEN$="0O"GOTD280
240 FRINT"{DOWN}"ENक", "EM$", "ET$", "ES$
250 CLOSE15
260 END
270 FEM SEEK
280 IFS=OTHENS=NS:GOTOJOO
290 S=S-1
300 JOB=176
310 GOSUB570
320 FEM READ
3JO JOB=128
340 GOSUB570
350 FORJ=0TO7
360 FORI=0TO7
370 FEEADD
380 D$(J)=D$(J)+CHR$(D)
390 NEXTI
400 NEXTJ
410 I=0
420 FORJ=0TO7
430 PRINT揓:"M-W"CHF$(I)CHR$(5)CHR$(8)D
$(J)
440 I= I +8
450 NEXTJ
460 FIEM EXECUTE
470 PRINT#15, "M-W"CHFi$(2)CHR古(0)CHR串(1)C
HR$(224)
480 PFIINT#15, "M-R"CHR$(2)CHR$(0)
490 GET#15,E$
500 IFE\$=""THENE $=CHR$(0)
510 E=ASC(E$)
520 IFE\127GOTD480
53O CLOSE15
540 PRINT"{DOWN?DONE!"
550 END
560 FEM JOB QUEUE
570 TRY=0
580 PRINT#15."M-W"CHR$(8)CHR$(0)CHR$(4)C
HRक(T)CHRक(S)CHR生(T)CHR名(S)
590 PRINT\#15,"M-W"CHR$(1)CHF"$(0)CHF'$(1)C
HR$(JOB)
6OO TFY = TRY +1

```

610 PRINT\#15, "M-R"CHR\$(1)CHR\$ (0)
620 GET\#15, E \(\$\)
630 IFE \(\$="\) "THENE \(\$=C H R \$\) (O)
640 E=ASC (E\$)
650 IFTRY \(=500 G 0 T 0680\)
660 IFE \(>127\) GOTO600
670 IFE=1 THENRETURN
680 CLOSE 15
690 PRINT"\{DOWN\} \{RVS\}FAILED\{ROFF\}"
700 END
710 REM DESTROY A SECTOR
720 DATA 32, 16,245, 32, 86,245,162, 0
730 DATA \(80,254,184,202,208,250,162,69\)
740 DATA \(80,254,184,202,208,250,169,255\)
750 DATA141, 3. 28, 173, 12, 28, 41, З1
760 DATA \(9,192,141,12,28,162,0,167\)
770 DATA 85: 80, 254,184,141, 1, 28,202
780 DATA208, 247, 80, 254, 32, 0,254, 169
790 DATA 1, 76,105,249,234,234,234,234

SINGLE SECTOR 21 ERROR SOURCE LISTING
```

100 REM DAS.PAL
110 REM
120 OPEN2,8, 2,"@o:DAS.B,P,W"
130 REM
140 SYS40960
150;
160 .OPT P,O2
170;
180 *= \$0500
190;
200 JSR \$F510 ; FIND HEADER
210 JSR \$F556 ; FIND SYNC
220;
230 ;* WAIT IUT DATA *
240;
250 LDX \#\$00
260 READ1 BVC READ1
270 CLV
280 DEX
290 BNE READ1
300 ;
310 LDX \#$45
320 READ2 BVC READ2
330 CLV
340 DEX
350 BNE READ2
360 ;
370 LDA #$FF ; DATA DIRECTION OUT

```
```

380 STA \$1CO3
390 LDA \$1COC; ENABLE WRITE MODE
400 AND \#$1F
410 ORA #$CO
4 2 0 ~ S T A ~ \$ 1 C O C
430 ;
440 LDX \#\$00
450 LDA \#\$55
4 6 0 ~ W R I T E 1 ~ B V C ~ W R I T E I ~
470 CLV
4 8 0 ~ S T A ~ \$ 1 C O 1
4 9 0 ~ D E X ~
500 BNE WRITEI
510;
520 WRITE2 BVC WRITE2
530;
540 JSR \$FEOO ; ENABLE READ MODE
550 ;
560 LDA \#\$01
570 JMP \$F969

```

\section*{Single Sector 21 Error Source Annotation}

This routine finds the preceding sector and syncs up to its data block (lines 200-210). Lines \(250-350\) wait out 325 GCR bytes. We flip to write in lines \(370-420\) and write out 256 non-sync bytes. This overwrites both sync marks of the sector that was input. This routine will create a 20 error on a single sector as it stands. By serendipity, it has a unique side effect. If two consecutive sectors are destroyed we get a 21 error on both of them. The FDC times out trying to find one or the other or both. Caution must be used when spanning a sector range. To duplicate the following scheme we must destroy sector 0 first followed by sectors 20,19 , and 18 respectively.
\begin{tabular}{rc} 
Sector & Error Number \\
& \\
0 & 21 \\
\(1-17\) & OK \\
\(18-20\) & 21
\end{tabular}

Repeat. This routine will not create a 21 error on a single sector per se. Two consecutive sectors must be destroyed.

\subsection*{7.8 How to Create a 23 Error on a Single Sector}

Limitations: None.
Parameters: Track and sector number.

SINGLE SECTOR 23 ERROR
```

100 REM 23A ERROR - 1541
110 DIMD$(11)
120 PRINT" {CLR323 ERFOR - 1541"
130 PRINT"{DOWN} INSERT CLONE IN DRIVE"
140 INPUT" {DOWN`DESTROY TRACK AND SECTOR
    (T,S)";T,S
150 IFT<1ORT>35THENEND
160 NS=20+2*(T>17)+(T>24)+(T>30)
170 IFS<COORS>NSTHENEND
180 INFUT" {DOWN}ARE YOU SURE Y{LEFT 3}"
;Q$
190 IFQ\&<\"Y"THENEND
200 OPEN15.8,15
210 FRINT\#15,"IO"
220 INPUT\#15,EN$,EM$,ET$,ES$
230 IFEN = = OO"GOTO280
240 PRINT"{DOWN} "EN$", "EM$", "ET$","ES$
250 CLOSE15
260 END
270 REM SEEK
280 JOB=176
290 GOSUB550
300 REM READ
310 JOB=128
320 GOSUB550
330 FORJ=0TO11
340 FORI=0TO7
350 READD
360 D\&(J)=D$(J)+CHR&(D)
370 NEXTI
380 NEXTJ
390 I=0
4 0 0 ~ F O R J = 0 T O 1 1
410 PRINT#15,"M-W"CHR$(I)CHR$(5)CHR$(8)D
$(J)
4 2 0 ~ I = ~ I ~ + 8 ~
4 3 0 ~ N E X T J ~
440 REM EXECUTE
450 PRINT#15,"M-W"CHF$(2)CHR事(0)CHFi\#(1)C
HR$(224)
460 PRINT#15,"M-F"CHR$ (2)CHR\$ (0)
470 GET\#15,E旃
480 IFEक=""THENE$=CHF$(0)
490 E=ASC (E\$)
500 IFE`127GOTO460
510 CLOSE15
520 PRINT"{DOWN}DONE!"
5 3 0 ~ E N D

```
```

540 REM JOB QUEUE
550 TRY=0
560 PRINT\#15,"M-W"CHR$(8)CHR$ (0)CHR$(4)C
HR$(T)CHRक (S)CHRक (T)CHF\& (S)
570 FRRINT\#15,"M-W"CHRक(1)CHRक (O)CHFiक(1)C
HR\& (JOB)
500 TRY=TRY+1
590 PRINT\#15. "M-R"CHR$(1)CHR$ (O)
600 GET\#15,E\$
610 IFEक=""THENE क=CHR$(0)
620 E=ASC (E$)
630 IFTRY=500GOTO660
640 IFE>127GOTO580
650 RETURN
660 CLOSE15
670 PRINT" {DOWN} {RUS`FAILED{ROFF`"
6 8 0 ~ E N D
690 REM 23 ERROR
700 DATA 169, 4,133, 49,165, 58,170,232
710 DATA 138,133, 58, 32,143,247, 32, 16
720 DATA 245,162, 8, 80,254,184,202,208
730 DATA 250,169,255,141, 3, 28,173,12
740 DATA 28, 41, 51, 9,192,141, 12, 28
750 DATA 169,255,162, 5,141, 1, 28,184
760 DATA 80,254,184,202,208,250,160,187
770 DATA 185, 0, 1, 80,254,184,141, 1
780 DATA 28,200,208,244,185, 0, 4,80
790 DATA 254,184,141, 1, 28,200,208,244
800 DATA 80,254, 32, 0,254,169, 5,133
810 DATA 49,169, 1, 76,105,249,234,234

```

SINGLE SECTOR 23 ERROR SOURCE LISTING
100 REM 23A. FAL
110 REM
120 GPEN2, 8, 2, "eo: 23A.B,P,W"
130 REM
140 SYS40960
150 ;
```

160 . DPT F,O2
170;
180 *= \$0500
190;
200 LDA \#\$04
210 STA \$31
220;
230 LDA \$3A
240 TAX
250 INX ; INCREMENT
CHECKSUM
260 TXA
270 STA \$3A
280;
290 JSR \$F78F ; CONVERT TO
GCR
300 JSR \$F510 ; FIND HEADER

# 

310;
320 LDX \#$08
33O WAITGAP EVC WAITGAP ; WAIT OUT G
AP
340 CLV
350 DEX
360 BNE WAITGAP
370 :
380 LDA #$FF ; ENABLE WRI
TE
390 STA \$1CO3
400 LDA \$1COC
410 AND \#$1F
420 ORA #$CO
4 3 0 ~ S T A ~ \$ 1 C O C ~
440 LDA \#\$FF
450 LDX \#\$05
460 STA $1CO1
470 CLV
480 WRITESYNC BVC WRITESYNC
490 CLV
500 DEX
510 BNE WRITESYNC
520 ;
530 LDY #$BR
540 QVERFLOW LDA \$0100,Y ; WRITE OUT
OVERFLOW BUFFER
55O WAIT1 EVC WAIT1
5 6 0 ~ C L V ~
570 STA \$1CO1
5 8 0 ~ I N Y
5 9 0 ~ B N E ~ Q V E R F L O W ~

```
```

600 BUFFER LDA \$0400,Y
; WRITE OUT
BUFFER
610 WAIT2 BVC WAIT2
6 2 0 ~ C L V ~
630 STA \$1CO1
6 4 0 ~ I N Y ~
650 BNE BUFFER
6 6 0 ~ W A I T J ~ B V C ~ W A I T 3 ~
670;
680 JSR \$FEOO
D
690;
700 LDA \#\$05
70 STA \$31
720 LDA \#\$01
730 JMP \$F969

```

\section*{Single Sector 23 Error Source Annotation}

This routine borrows from WRIGHT (\$F56E). Our entry point is 12 bytes into the routine. This bypasses the write protect test and the computation of the checksum. The driver routine reads the sector into \(\$ 0400-\$ 04 F F\). Lines \(200-210\) of the source listing set the indirect buffer pointer to this workspace. The checksum is next incremented at \(\$ 003 \mathrm{~A}\). Buffer number 1 is converted to GCR form. Recall that 260 data bytes are converted into 3258 -bit GCR bytes. More than one buffer is used to store the GCR image. The first 69 GCR bytes are stored in an overflow buffer at \(\$ 01 \mathrm{BB}-\$ 01 \mathrm{FF}\). The remaining 256 bytes are found at \(\$ 0400-\$ 04 \mathrm{FF}\). We sync up to the appropriate sector in line 300 , count off the eight byte header gap, and flip to write mode. Five \(\$ F F s\) are then written to disk (the sync mark) followed first by the overflow buffer and then the regular buffer. We restore the indirect buffer pointer at \(\$ 0031\) to a \(\$ 05\) and jump to the error handler with a \(\$ 01\) in hand.

\subsection*{7.9 How to Duplicate a 23 Error on a Single Sector}

Limitations: None (Requires disk swapping).
Parameters: Track and sector number.
DUPLICATE A SINGLE SECTOR 23 ERROR
```

100 REM DUPLICATE A 2S ERROR - 1541
110 DIMD\$(10)
120 PRINT"{CLR?DUPLICATE A 23 ERROR - 15
41"
130 PRINT"{DOWN} INSERT MASTER DISKETTE I
N DRIVE"
140 INPUT" {DOWN} READ TRACK AND SECTOR {T
,S)";T,S
150 IFT<1ORT>SSTHENEND

```

160 NS \(=20+2 *(T>17)+(T>24)+(T>30)\)
170 IFS \(<O O R S\) NNSTHENEND
180 INPUT＂ \(18 D W N\}\) ARE YOU SURE Y\｛LEFT 3\}"
； Q \(^{\text {\＄}}\)
190 IFQ\＄くン＂Y＂THENEND
200 OPEN15，8，15
210 PRINT\＃15，＂10＂
220 INPUT\＃15，EN\＄，EM\＄，ET\＄，ES\＄
230 IFEN \(\$=\)＂OO＂GOTO280
240 PRINT＂ 2 DOWN\} "EN\$", "EM\$", "ET申","ES\$
250 CLDSE15
260 END
270 REM SEEK
\(280 \mathrm{JOB}=176\)
290 GOSUB650
300 REM READ
\(310 \mathrm{JOB}=128\)
320 GOSUB650
330 CLOSE15
340 PRINT＂ ［DOWN INSERT CLONE IN DFIVE＂
350 PRINT＂\｛DOWN\}FRESS \{RVS\}RETURN\{ROFF\}
TO CONTINUE＂
360 GETC \(\$\) ：IFC \(\$="\) THEN360
370 IFC \(\$\)＜\(>\) CHR \(\$\)（ 13 ）GOTOS 60
380 PRINT＂OK＂
390 OFEN15，3，15
400 REM SEEK
\(410 \mathrm{JOB}=176\)
420 GOSUB650
430 FORJ \(=0\) TO10
440 FORI＝OTO7
450 READD
460 D क（J）\(=\mathrm{D} \$(\mathrm{~J})+\mathrm{CHR}\) क（ D ）
470 NEXTI
480 NEXTJ
\(490 \mathrm{I}=0\)
500 FORJ＝OTO10
510 FRINT\＃15，＂M－W＂CHR\＄（I）CHR\＄（5）CHR \(\$\)（8）D
（ J ）
\(520 \mathrm{I}=\mathrm{I}+8\)
530 NEXTJ
540 REM EXECUTE
550 PRINT\＃15，＂M－W＂CHR\＄（2）CHR\＄（O）CHF\＄（1）C
HR\＄（224）
560 FRINT\＃15，＂M－R＂CHR\＄（2）CHR\＄（0）
570 GET\＃15，E\＄
580 IFE \(="\)＂THENE \(\$=\) CHR \(\$(0)\)
590 E＝ASC（E\＄）
600 IFE \(>127\) GOTO560
610 CLOSE15
```

620 FRINT" {DOWN`DONE!" 6 3 0 ~ E N D 640 REM JOB QUEUE 650 TRY=0 660 PRINT#15, "M-W"CHR$(8)CHR$(0)CHR$(4)C HR$(T)CHR$(S)CHR$(T)CHR$(S) 670 PRINT#15,"M-W"CHR$(1)CHR$(0)CHR$(1)C HR$(JOB) 680 TRY=TRY+1 690 PRINT#15, "M-R"CHR$(1)CHR$(0) 700 GET#15,E$ 710 IFE$=""THENE$=CHR$ (0) 720 E=ASC(E$) 730 IFTRY=500GOTO760 740 IFE>127G0T0680 750 RETURN 760 PRINT" {DOWN`FAILED"
770 CLOSE15
7 8 0 ~ E N D
790 REM DUPLICATE A SECTOR
800 DATA 169, 4,133, 49, 32,143,247, 32
810 DATA 16,245,162, 8, 80,254,184,202
820 DATA 208,250,169,255,141, 3, 28,173
830 DATA 12, 28, 41, 31, 9,192,141, 12
840 DATA 28,169,255,162, 5,141, 1, 28
850 DATA 184, 80, 254,184,202,208,250,160
860 DATA 187,185, 0, 1, 80,254,184,141
870 DATA 1, 28,200,208,244,185, 0, 4
880 DATA 80,254,184,141, 1, 28,200,208
890 DATA 244, 80,254, 32, 0,254,169, 5
900 DATA 133, 49,169, 1, 76,105,249,234
DUPLICATE A SINGLE SECTOR 23 ERROR SOURCE LISTING

```
```

100 REM 23B.FAL

```
100 REM 23B.FAL
110 REM
110 REM
120 OPEN2,8, 2,"@O:23B.B,P,W"
120 OPEN2,8, 2,"@O:23B.B,P,W"
130 REM
130 REM
140 SYS40960
140 SYS40960
150;
```

150;

```
```

160.0PT P,O2
170;
180 *= \$0500
190;
200 LDA \#\$04
210 STA \$31
220;
230 JSR \$F7BF ; CONVERT TO
GCR
240 JSR \$F510 ; FIND HEADEF

# 

250 ;
260 LDX \#\$08
270 WAITGAP BVC WAITGAP : WAIT OUT G
AP
280 CLV
290 DEX
3OO BNE WAITGAF
310;
320 LDA \#कFF ; ENABLE WRI
TE
330 STA \$1CO3
340 LDA \$1COC
350 AND \#$1F
360 DRA #$CO
370 STA $1COC
380 LDA #$FF
390 LDX \#\$05
4 0 0 ~ S T A ~ \$ 1 C O 1
410 CLV
420 WRITESYNC BVC WRITESYNC
4 3 0 ~ C L V ~
440 DEX
450 BNE WRITESYNC
460;
470 LDY \#कBB
480 DVERFLOW LDA \$0100,Y ; WRITE OUT
OVERFLOW BUFFER
490 WAIT1 BVC WAIT1
5 0 0 ~ C L V ~
510 STA \$1CO1
520 INY
5 3 0 ~ B N E ~ O V E R F L O W
540 BUFFER LDA \$0400,Y ; WRITE OUT
BUFFER
550 WAIT2 BVC WAIT2
5 6 0 ~ C L V ~
570 STA \$1CO1
580 INY
5 9 0 ~ B N E ~ B U F F E R ~

```
```

600 WAITJ BVC WAITJ
610;
620 JSR \$FEOO ; ENABLE REA
D
630 ;
640 LDA \#\$05
650 STA \$31
660 LDA \#\$01
670 JMP \$F969

```

\section*{Dupilcate a Single Sector 23 Error Source Annotation}

Identical to the 23A.PAL file with one exception. The checksum is left intact after a corrupted data block is read from the master using the job queue. The sector is stored at \(\$ 0400-\$ 04 \mathrm{FF}\) and the checksum at \(\$ 003 \mathrm{~A}\). The checksum is not recalculated or incremented. The entire sector and its checksum are rewritten to the clone.

\subsection*{7.10 How to Create 23 Errors on a Full Track}

Limitations: None.
Parameters: Track number.
FULL TRACK 23 ERROR
```

100 REM 23M ERROR - 1541
110 DIMD$(11)
120 PRINT"{CLR3MULTIPLE 23 ERROR - 1541"
130 PRINT" {DOWN3 INSERT CLONE IN DRIVE"
140 INPUT" {DOWN3DESTROY TRACK":T
150 IFT<1ORT>35THENEND
160 INPUT"{DOWN}ARE YOU SURE Y{LEFT 3}"
;Q$
170 IFQ$<>"Y"THENEND
180 OPEN15,8,15
190 PRINT#15,"IO"
200 INPUT#15,EN$,EM$,ET$,ES\$
210 IFEN$="OO"GOTO260
220 PRINT" {DOWN3 "EN$", "EM$", "ET$", "ES\$
230 CLOSE15
240 END
250 REM SEEK
260 JOB=176
270 GOSUB580
280 NS=20+2*(T>17)+(T>24)+(T>30)
290 FORS=OTONS
300 REM READ
310 JOB=128

```

320 GOSUBS80
330 IFS \(>0 G O T 0460\)
340 FORJ＝OTO11
350 FORI \(=0\) TO7
360 READD
\(370 \mathrm{D} \$(\mathrm{~J})=\mathrm{D} \$(\mathrm{~J})+\mathrm{CHR}\)（ D ）
380 NEXTI
390 NEXTJ
\(400 \mathrm{I}=0\)
410 FORJ＝OTO11
 （ J ）
\(430 \mathrm{I}=\mathrm{I}+8\)
440 NEXTJ
450 REM EXECUTE
460 PRINT＂\｛HOME\} \{DOWN 8\} \{RUS\}DESTROYING\{ ROFF 3 TRACK＂T＂－SECTOR＂S
470 PRINT\＃15，＂M－W＂CHR\＄（2）CHR \(\$\)（0）CHRक（1）C HR\＄（224）
480 PRINT\＃15，＂M－R＂CHRक（2）CHR事（0）
490 GET\＃15，E\＄
500 IFE \(\$="\)＂THENE \(\$=C H R \$(0)\)
510 E＝ASC（E\＄）
520 IFEン127GOTO480
530 NEXTS
540 CLOSE15
550 FRINT＂\｛HOME\} \{DOWN 8:DONE!
560 END
570 REM JOB QUEUE
580 TRY \(=0\)
590 FRINT\＃15．＂M－W＂CHR\＄（8）CHR\＄（0）CHR\＄（4）C HR末（T）CHR \(\$\)（ \(S\) ）CHR \(\$\)（ \(T\) ）CHR \(\$\)（ \(S\) ）
600 FRINT\＃15，＂M－W＂CHR\＄（1）CHR\＄（O）CHRक（1）C HR\＄（JOB）
610 TRY＝TRY +1
620 PRINT\＃15，＂M－R＂CHR\＄（1）CHR\＄（0）
630 GET\＃15，E \(\$\)
640 IFE \(="\)＂THENE \(\$=C H R \$(0)\)
650 E＝ASC（E \(\$\) ）
660 IFTRY \(=500 \mathrm{GOTO} 690\)
670 IFEン127GOTO610
680 RETURN
690 CLOSE 15
700 PRINT＂\｛DOWN\} \{RVS\}FAILED\{ROFF\}"
710 END
720 REM 23 ERROR
730 DATA 169，4，133，49，165，58，170，232
740 DATA \(138,133,58,32,143,247,32,16\)

750 DATA 245, 162, 8, 80,254,184,202,208 760 DATA \(250,169,255,141,3,28,173,12\) 770 DATA 28, 41, 31, 9,192,141, 12, 28 780 DATA 169,255,162, 5,141, 1, 28,184 790 DATA \(80,254,184,202,208,250,160,187\) 800 DATA 185, \(0,1,80,254,184,141,1\) 810 DATA \(28,200,208,244,185,0,4,80\) 820 DATA 254,184,141, 1, 28,200,208,244 830 DATA \(80,254,32,0,254,169,5,133\) 840 DATA \(49,169,1,133,2,76,117,249\)

FULL TRACK 23 ERROR SOURCE LISTING
```

100 REM 23M.PAL
110 REM
120 OPEN2,8,2,"@o:23M.B,P,W"
130 REM
140 SYS40960
150;
160.OPT F,O2
170;
180 *= \$0500
190;
200 LDA \#\$04
210 STA \$31
220;
230 LDA \$3A
240 TAX
250 INX ; INCREMENT CHE
CKSUM
260 TXA
2 7 0 ~ S T A ~ \$ 3 A ~
280;
290 JSR \$F78F ; CONVERT TO GC
R
300 JSR \$F510 ; FIND HEADER
310;
320 LDX \#\$08
330 WAITGAF BUC WAITGAP ; WAIT OUT GAP
340 CLV
350 DEX

```

360 BNE WAITGAF
370 ;
380 LDA \#\$FF ; ENABLE WRITE
390 STA \$1COJ
400 LDA \(\$ 1 C O C\)
410 AND \#\$1F
420 ORA \#\$CO
430 STA \$1COC
440 LDA \#\$FF
450 LDX \#\$05
460 STA \$1CO1
470 CLV
480 WRITESYNC BVC WRITESYNC
490 CLV
500 DEX
510 BNE WRITESYNC
520 ;
530 LDY \#\$BB
540 OVERFLOW LDA \(\$ 0100, Y\); WRITE OUT QVE
RFLOW BUFFER
550 WAIT1 BVC WAIT1
560 CLV
570 STA \(\$ 1 \mathrm{CO} 1\)
580 INY
590 BNE OVEFFLOW
600 BUFFER LDA \(\$ 0400, Y\); WRITE DUT BUF
FER
610 WAIT2 BVC WAIT2
620 CLV
650 STA \(\$ 1 C 01\)
640 INY
650 BNE BUFFEF
660 WAITS BVC WAITS
670 ;
680 JSR \(\$\) FEOO ; ENABLE FEAD
\(690:\)
700 LDA \#\$05
710 STA \$31
720 LDA \#\$01
730 STA \(\$ 02\)
740 JMP \$F975

\section*{Full Track 23 Error Source Annotation}

See the annotation for 23A.PAL. The BASIC driver loops to do all sectors on a given track.

\section*{7．11 How to Create a 20 Error on a Single Sector}

Limitations：Preceding sector must be intact．
（See the annotation for a single sector 21 error）
Parameters：Track and sector number．
SINGLE SECTOR 20 ERROR
```

100 REM 20 ERROR - 1541

```
110 DIMD\$ (11)
120 PRINT"\{CLR320 ERROR - 1541"
130 PRINT" 〔DOWN; INSERT CLONE IN DRIVE"
140 INPUT" \(\{D O W N\); DESTROY TRACK AND SECTOR
    (T,S)";T,S
150 IFT<10RT〉35THENEND
\(160 \mathrm{NS}=20+2 *(\mathrm{~T}>17)+(\mathrm{T}>24)+(\mathrm{T}>30)\)
170 IFSくOORS \(>\) NSTHENEND
180 INPUT"\{DOWN\}ARE YOU SURE Y\{LEFT 33""
; Q \(^{\text {\$ }}\)
190 IFQ\$くン"Y"THENEND
200 OPEN15,8,15
210 PRINT\#15,"IO"
220 INPUT\#15, EN\$, EM\$, ET\$,ES\$
230 IFEN \(\$=\) "00"GOTO280
240 PRINT"\{DOWN\}"ENक", "EM\$", "ET\$", "ES\$
250 CLOSE15
260 END
270 REM SEEK
280 IFS=OTHENS=NS: GOTOSOO
290 S=S-1
\(300 \mathrm{JOB}=176\)
310 GOSUBS70
320 REM READ
\(330 \mathrm{JOB}=128\)
340 GOSUB570
350 FORJ \(=0\) TO1 1
360 FORI=0TO7
370 READD
380 D क (J) \(=\mathrm{D}\) ( J\()+\mathrm{CHR}\) ( D\()\)
390 NEXTI
400 NEXTJ
410 I=0
420 FORJ=0TO1 1
430 PRINT\#15, "M-W"CHR\$ (I)CHR\$ (5) CHR\$ (8) D
事(J)
\(440 \mathrm{I}=\mathrm{I}+8\)
450 NEXTJ
460 REM EXECUTE
470 FRINT\#15, "M-W"CHR (2) CHR \(\$\) (0)CHFi (1) C
HR \({ }^{(224)}\)
```

480 PRINT\#15, "M-R"CHF$(2)CHR$(0)
490 EET\#15,E\$
500 IFE$=""THENE$=CHR$(0)
510 E=ASC (E$)
520 IFE>127GOTO480
5 3 0 ~ C L O S E 1 5 ~
540 PRINT"{DOWN}DONE!"
550 END
560 REM JOB QUEUE
570 TRY=0
580 FFFINT\#15,"M-W"CHR$(8)CHR$(0)CHF$(4)C
HR$ (T)CHR\$ (S)CHR$(T)CHR$ (S)
590 PRINT\#15,"M-W"CHR$(1)CHR$(0)CHR$(1)C
HR$(JOB)
600 TFY=TRY+1
610 FRINT\#15,"M-R"CHR$(1)CHR$(0)
620 GET\#15, E\$
630 IFE$=""THENE$=CHR$(0)
640 E=ASC (E$)
650 IFTRY=500G0T0680

```

```

670 IFE=1THENRETURN
6 8 0 ~ C L O S E 1 5 ~
690 PRINT"{DOWN} {RVS}FAILED{ROFF}"
7 0 0 ~ E N D
710 REM 20 ERFOR
720 DATA 32, 16,245, 32, 86,245,160, 20
730 DATA 165, 25,201, 18,144, 12,136,136
740 DATA 201, 25,144, 6,136,201, 31,144
750 DATA 1,136,230, 24,197, 24,144, 6
760 DATA 240, 4,169, 0,133, 25,169, 0
770 DATA 69, 22, 69, 23, 69, 24, 69, 25
780 DATA 133, 26, 32, 52,249, 32, 86,245
790 DATA 169,255,141, 3, 28,175, 12, 28
800 DATA 41, 31, 9,192,141, 12, 28,162
810 DATA 0,181, 36, 80,254,184,141, 1
820 DATA 28,232,224, 8,208,243, 80,254
830 DATA 32, 0,254,169, 1, 76,105,249

```
```

100 REM 20.FAL
110 REM
120 OPEN2,8,2,"@o:20.B,P,W"
130 REM
140 SYS40960
150 ;
160 . OPT P,02
170;
180 *= \$0500
190 ;
200 JSR \$F510 ; FIND HEADER BLOC
K
210 JSR \$F556 ; FIND DATA BLOCK
220;
230 LDY \#\$14
240 LDA \$19
250 CMP \#\$12
260 BCC ZONE
270 DEY
2 8 0 ~ D E Y ~
290 CMP \#\$19
300 BCC ZONE
310 DEY
320 CMP \#\$1F
33O BCC ZONE
340 DEY
350 ZONE INC \$18
360 CMP \$18
370 BCC HEADER
380 BEQ HEADER
390 LDA \#\$00
400 STA \$19
410;
420}\mathrm{ HEADER LDA \#\$00
430 EOR \$16
440 EOR \$17
450 EOR \$18
460 EOR \$19
4 7 0 ~ S T A ~ \$ 1 A ~
480 ;
490 JSR \$F934 ; CREATE NEW HEADER

# IMAGE

500 JSR \$F556 ; FIND HEADER BLOC
K
510 LDA \#कFF ; WRITE MODE
520 STA \$1CO3
530 LDA \$1COC
540 AND \#\$1F

```
550 ORA \#\$CO
560 STA \(\$ 1 C O C\)
570 LDX \#\$00
580 WRITE LDA \(\$ 0024, X\)
590 WAIT1 BVC WAIT1
600 CLV
610 STA \(\$ 1 C O 1\)
620 INX
630 CFX \# \(\$ 08\)
640 BNE WRITE
650 WAIT2 BVC WAIT2
660 : FEAD MODE
670 JSR \$FEOO
680 ;
690 LDA \# \(\$ 01\)
700 JMP \(\$ F 969\)

\section*{Single Sector 20 Error Source Annotation}

This routine represents a halfhearted attempt to rewrite a header. It is dependent upon the preceding sector being intact. Lines 200-210 sync up to the preceding header and data block. Lines 230-400 calculate the next sector in the zone. A header image for the sector is created in RAM at \(\$ 0024-\$ 002 \mathrm{C}\). We sync up one more time which positions us to the start of the header block we want to destroy. We flip to write mode and rewrite the header. We are coming in just a shade too slow and create enough noise at the end of the sync mark to destroy the actual header block identifier. (Tweaking the internal clock reveals that the header was completely rewritten.) If the tail gap was a constant length our task would be analogous to rewriting a sector where the FDC syncs up to a header block, reads the header, and counts off eight bytes. We would similarly sync up to a data block, count off 325 GCR bytes, then count off the tail gap, and flip to write mode. However, it is virtually impossible to gauge the length of the tail gap, so we're stuck. Rest assured, though. It still gets the job done.

\subsection*{7.12 How to Create 20 Errors on a Full Track}

Limitations: None.
Parameters: Track number.
FULL TRACK 20 ERROR
100 REM 2OM ERROR - 1541
110 DIMD (24)
120 PRINT" \{CLR\}MULTIFLE 20 ERROR - 1541"
130 PRINT" \{DOWN\} INSERT CLONE IN DRIVE"
140 INPUT" 10 DOWN3DESTROY TRACK";
150 IFT<10RT \(>35 T H E N E N D\)
160 INPUT" 10 DOWN\}ARE YOU SURE Y\{LEFT 33"
; \(\mathbf{Q}^{\mathbf{\$}}\)

170 IFQ\＄〈〉＂Y＂THENEND
180 OPEN15，8，15
190 PRINT\＃15，＂IO＂
200 INPUT\＃15，EN\＄，EM\＄，ET\＄，ES\＄
210 IFEN \(\$=\)＂OO＂GOTO260
220 PRINT＂\(\{D O W N 3 " E N \$ ", ~ " E M 末 ", " E T \$ ", " E S \$\)
230 CLDSE15
240 END
250 REM SEEK
\(260 \mathrm{NS}=20+2 *(\mathrm{~T}>17)+(\mathrm{T}>24)+(\mathrm{T}>30)\)
270 S＝NS
\(280 \mathrm{JOB}=176\)
290 GOSUB580
300 FORI＝ 0 TO23
310 READD
\(320 \mathrm{D} \$=\mathrm{D} \$+\mathrm{CHR} \Phi\)（ D ）
330 I \(\$=I \$+\) CHR \({ }^{2}\)（O）
340 NEXTI
350 PRINT\＃15，＂M－W＂CHR\＄（0）CHR\＄（6）CHR\＄（24）
D \(\$\)
360 REM EXECUTE
370 FRINT＂\｛DOWN\} \{RVS\} DESTROYING\{ROFF\} TR ACK＂；T
\(380 \mathrm{JOB}=224\)
390 GUSUB580
400 PRINT\＃15，＂M－W＂CHR\＄（O）CHR\＄（6）CHR\＄（24）
I \(\$\)
410 FORJ \(=0\) TO2 4
420 FORI＝OTO7
430 READD
440 D क \((\mathrm{J})=\mathrm{D} \$(\mathrm{~J})+\) CHR \(\$(\mathrm{D})\)
450 NEXTI
460 NEXTJ
470 I＝0
480 FORJ \(=0 \mathrm{TO} 24\)
490 FRINT\＃15．＂M－W＂CHRक（I）CHR末（4）CHFis（8）D （ J ）
\(500 \mathrm{I}=\mathrm{I}+8\)
510 NEXTJ
520 REM EXECUTE
530 PRINT\＃15，＂M－E＂CHR末（O）CHR\＄（4）
540 CLOSE 15
550 PRINT＂\｛DOWN\} DONE!"
560 END
570 REM JOB QUEUE
580 TRY \(=0\)
590 FRINT\＃15，＂M－W＂CHR\＄（12）CHR\＄（0）CHR \(\$\)（2） CHR \(\$\)（T）CHR \(\$\)（ \(S\) ）
600 PRINT\＃15，＂M－W＂CHR\＄（3）CHR\＄（O）CHR\＄（1）C HR\＄（JOB）

610 TRY = TRY +1
620 PRINT\#15, "M-R"CHR\$(ふ) CHR\$ (O)
630 GET\#15, E \(\$\)
640 IFE \(=\) =" "THENE \(=\) =CHR \(\$(0)\)
650 E=ASC (E \(\$\) )
660 IFTRY \(=500 \mathrm{GOTO} 90\)
670 IFE>127GOT0610
680 RETURN
690 CLOSE 15
700 PRINT" \{DOWN\} \{RVS\}FAILED\{ROFF?"
710 END
720 REM 21 ERROR
730 DATA \(32,163,253,169,85,141,1,28\)
740 DATA 162,255, 160, 48, 32,201,253, 32
750 DATA \(0,254,169,1,76,105,249,234\)
760 REM 20 M ERROR
770 DATA169, 0,133,127,166, 12,134, 81
780 DATA134,128,166, 13,232,134, 67,169
790 DATA 1,141, 32, 6,169, 8,141, 38
800 DATA 6,169: \(0,141,40,6,32,0\)
810 DATA193,162, \(0,169,9,157,0, \quad 3\)
820 DATA232,232,173, 40, 6,157, 0, З
830 DATA232,165, 81,157, 0, 3,232,169
840 DATA \(0,157,0, \quad 3,232,157,0, \quad 3\)
850 DATA232,169, 15,157, 0, 3,232,157
860 DATA \(0,3,232,169,0,93,250.2\)
870 DATA \(93,251,2,93,252,2,93,253\)
880 DATA 2,157,249, 2,238, 40, 6,173
890 DATA 40, 6,197, 67,208, 189,138, 72
900 DATA169, 75, 141, \(0,5,162,1,138\)
910 DATA157, \(0,5,232,208,250,169,0\)
920 DATA133, \(48,169,3,133,49,32,48\)
930 DATA254, 104, 168, 136, 32,229,253, 32
940 DATA245, 253, 169, 5, 133, 49, 32,233
950 DATA245, 133, 58, 32,143,247,169, 35
960 DATA133, \(81,169,169,141,6,6,169\)
970 DATA \(5,141,1,6,169,133,141,2\)
980 DATA 6,169, 49,141, 3, 6,169, 76
990 DATA141, 4, 6,169,170,141, 5, 6 1000 DATA169,252,141, 6, 6,169,224,133

1010 DATA \(3,165,3,48,252,76,148,193\)

FULL TRACK 20 ERROR SOURCE LISTING
```

100 REM 2OM.FAL
110 REM
120 OPEN2,8,2,"@0:20M.B,P,W"
130 REM
140 SYS40960
150;
160 . OPT P,02
170;
180 *= \$0400
190 :
200 ;* INITIALIZATION *
210;
220 LDA \#\$00
230 STA \$7F
240 LDX \$0C
250 STX \$51
260 STX \$80
270 LDX \$OD
280 INX
290 STX \$43
300 LDA \#\$01
310 STA \$0620
320 LDA \#\$08 ; TAIL GAP
330 STA \$0626
340 LDA \#\$00
350 STA \$0628 ; SECTOR COUNTER
360:
370 JSR \$C100 ; LED ON
380 ;
390 ;* CREATE HEADERS *
400 :
410 LDX \#\$00
420 HEADER LDA \#\$09 ; HBID
430 STA \$0300,X
4 4 0 ~ I N X ~
450 INX ; CHECKSUM
460 LDA \$0628
470 STA \$OSOO,X ; SECTOR
4 8 0 ~ I N X ~
490 LDA \$51
500 STA \$OSOO,X ; TRACK
5 1 0 ~ I N X
520 LDA \#\$00
53 STA \$0300,X ; IDL
5 4 0 ~ I N X ~
550 STA $0300,X ; IDH
560 INX
570 LDA #$OF

```
```

580 STA \$0300,X
; GAF
5 9 0 ~ I N X ~
600 STA \$0300,X ; GAP
6 1 0 ~ I N X ~
620 :
630 LDA \#\$00 ; COMPUTE CHECKSUM
640 EOR \$02FA,X
650 EOF t02FE,X
660 EOR \$02FC,X
670 EOR \$02FD,X
680 STA \$02F9,X
690 ;
700 INC \$0628
710 LDA \$0628
720 CMP \$43
730 BNE HEADER
740;
7 5 0 ~ T X A
7 6 0 ~ P H A
770 ;
780 ;* CREATE DATA *
790 ;
800 LDA \#\$4B ; 1541 FORMAT
810 STA \$0500
820 LDX \#\$01 ; 1541 FORMAT
830 TXA
840 DATA STA \$0500,X
850 INX
860 BNE DATA
870;
880 ;* CONVERT TO GCR *
890 ;
900 LDA \#\$00
910 STA \$30
920 LDA \#\$0S
930 STA \$31
9 4 0 ~ J S R ~ \$ F E S O ~
9 5 0 ~ P L A ~
9 6 0 ~ T A Y ~
9 7 0 ~ D E Y ~
9 8 0 ~ J S R ~ \$ F D E S ~
990 JSR \$FDF5
1000 LDA \#\$05
1010 STA \$31
1020 JSR \$FSE9
1030 STA \$3A
1040 JSR \$F78F
1050 :
1060 ; * JUMP INSTRUCTION *
1070 ;

```
1080 LDA \(\# \$ 23\)
1090 STA \(\$ 51\)
1100 ;
1110 LDA \(\# \$ A 9\)
1120 STA \(\$ 0600\)
1130 LDA \(\# \$ 05\)
1140 STA \(\$ 0601\)
1150 LDA \(\# \$ 85\)
1160 STA \(\$ 0602\)
1170 LDA \(\# \$ 31\)
1180 STA \(\$ 0603\)
1190 LDA \(\# \$ 4 C\)
1200 STA \(\$ 0604\)
1210 LDA \(\# \$ A A\)
1220 STA \(\$ 0605\)
1230 LDA \#\$FC
1240 STA \(\$ 0606\)
1250
1260 LDA \#\$E0
1270 STA \(\$ 03\)
1280 ;
1290 WAIT LDA \(\$ 03\)
1300 BMI WAIT
1310 ;
1320 JMP \$C194

\section*{Full Track 20 Error Source Annotation}

This routine has a real surprise in store. Initialization in lines \(220-290\) sets the drive number to \(0(\$ 007 \mathrm{~F})\) rather than rely on a default. The track is read from the header table location \(\$ 000 \mathrm{C}\) and stored at \(\$ 0051\). (Recall that the driver set up the header table.) This memory location normally contains an \(\$ F F\) at powerup to let the drive know that formatting has not yet begun. We must reset it to the active track, or the drive will do a BUMP to track one to start the format. Similarly, we read the sector range from \(\$ 000 \mathrm{D}\), incremented this number to obtain a sector total for the track, and stored it at \(\$ 0043\). Line 300 is our try counter. Normally the drive makes 10 attempts to format a single track. We either get it right the first time or give up. (The driver erases the track as a safeguard.) We cannot allow the FDC to reattempt to format the track because it will bypass our machine language routine and re-enter the standard ROM routine. Lines 310-330 arbitrarily sets the tail gap to eight bytes in length. This avoids duplicating 245 bytes of code from \(\$\) FB1D to \(\$ F C 12\). RAM is at a dire premium and we have neither the overhead nor the desire.

Next we turn on the LED for cosmetic purposes (line 370) and build our header table and a dummy data block (lines 410-860). We incremented the data block identifier in line 420 . Binary to GCR conversion is done in lines \(900-1040\). Now for the jump instruction. First we reset the track number to 35 (lines 1080-1090) to let the FDC think that this is the last track of a normal format. Why? We will be passing control to a standard ROM routine in a minute and will let the FDC execute it. In other words, we are going to work the 6502 in both IP and FDC modes. Formatting is done as a single job; one
track at a time. When a track is formatted the FDC looks at \(\$ 0051\) to see if 35 tracks have been done. If not, it increments \(\$ 0051\) and does the next track as another discrete job. The IP is going to wait for the FDC to reformat the track and then retake control. We store the indirect buffer pointer to our data block buffer and a jump to \$FCAA at \(\$ 0600\). This ensures that the data block will not be lost in the ensuing shuffle. We then set up the job queue for an execute of buffer number \(3(\$ 0600)\) and away we go. The IP monitors the FDC while it is reformatting the track. (Not only that, but the FDC will verify the track to ensure that it was reformatted incorrectly!) When bit seven of the job code ( \(\$ \mathrm{E} 0\) ) goes low, the IP wrestles control away from the FDC and jumps to ENDCMD (\$C194) to terminate the routine. DOS ist gut!

\subsection*{7.13 How to Create 27 Errors on a Full Track}

Limitations: None.
Parameters: Track number.
FULL TRACK 27 ERROR
```

100 REM 27M ERROR - 1541
110 DIMDक(25)
120 FRINT"{CLR3MULTIFLE 27 ERROR - 1541"
130 PRINT"{DOWN3 INSERT CLONE IN DRIVE"
140 INPUT" {DOWN`DESTROY TRACK":T 150 IFT<1ORT>JSTHENEND 160 INPUT"{DOWN}AFE YOU SURE Y{LEFT 3`"
;Q\$
170 IFQ$<`"Y"THENEND
180 OPEN15,8,15
190 PRINT#15,"IO"
200 INPUT#15,EN$,EM$,ET$,ES\$
210 IFEN事="00"GOTO260
220 PRINT" {DOWN}"EN$", "EM$", "ET$","ES$
230 CLOSE15
240 END
250 FEM SEEK
260 NS=20+2* (T>17)+(T>24)+(T>SO)
270 S=NS
280 JOB=176
290 GOSUB580
300 FORI=0TO23
310 READD
320 D$=D$+CHRक (D)
330 I $=I$+CHR$(O)
340 NEXTI
350 PRINT#15, "M-W"CHR$(0)CHR$(6)CHF$ (24)
D\$
360 REM EXECUTE

```

370 PRINT" \{DOWN\} \{RVS\}DESTROYING\{ROFF\} TR ACK"; T
\(380 \mathrm{JOB}=224\)
390 GOSUB580
400 FRINT\#15, "M-W"CHR\$ (O)CHR\$(6)CHR\$(24)
I \(\$\)
410 FORJ=0TO2S
420 FORI \(=0\) TO7
430 READD
\(440 \mathrm{D} \$(\mathrm{~J})=\mathrm{D} \$(\mathrm{~J})+\mathrm{CHF}\) ( D )
450 NEXTI
460 NEXTJ
470 I=0
480 FORJ=0TO25
490 PRINT\#15, "M-W"CHR\$ (I)CHR\$ (4)CHR\$ (8)D ( \({ }^{(J)}\)
\(500 \mathrm{I}=\mathrm{I}+8\)
510 NEXTJ
520 REM EXECUTE
530 PRINT\#15. "M-E"CHR \(\$(0)\) CHR \(\$(4)\)
540 CLOSE 15
550 FRINT" \{DOWN’ DONE!"
560 END
570 REM JOB QUEUE
580 TRY \(=0\)
590 FRINT\#15, "M-W"CHR\$ (12)CHR\$ (0)CHR\$ (2)
CHR\$(T)CHR\$ (S)
600 PRINT\#15, "M-W"CHR\$ (3)CHR\$ (0)CHR\$ (1) C HR\$ (JOB)
610 TRY=TRY+1
620 PRINT\#15, "M-R"CHR\$(3)CHR末 (0)
630 GET\#15, E \(\$\)
640 IFE \(="\) "THENE \(\$=\) CHR \(\$\) ( 0 )
650 E=ASC (E\$)
660 IFTRY \(=500 \mathrm{GOTO} 990\)
670 IFE \(>127\) GOTO610
680 RETURN
690 CLOSE15
700 PRINT" \{DOWN\} \{RUS\}FAILED\{ROFF\}"
710 END
720 REM 21 ERROR
730 DATA 32,163,253,169, 85,141, 1, 28
740 DATA \(162,255,160,48,32,201,253,32\)
750 DATA \(0,254,169,1,76,105,249,234\)
760 REM 27M ERROR
770 DATA169, \(0,133,127,166,12,154,81\)
780 DATA134,128,166, 13,232,134, 67,169

790 DATA 1,141, 32, 6.169, 8,141, 38
800 DATA 6,169, \(0,141,40,6,32,0\)
810 DATA193,162, 0,169. 8,157, 0, \(\quad 3\)
820 DATA232,232,173, 40, 6, 157, 0. 3
830 DATA232,165, 81,157. 0, 3,232,169
840 DATA \(0,157,0,3,232,157,0, \quad 3\)
850 DATA232,169, 15.157, 0, 3,232,157
860 DATA \(0,3,232,169,0,93,250,2\) 870 DATA 93,251, 2, 93,252, 2, 93,253 880 DATA 2,157,249. 2,254,249, 2,238 890 DATA \(40,6,173,40,6,197,67,208\) 900 DATA186, 138, 72,169, 75,141, 0, 5 910 DATA162, 1,138,157, 0, 5,232,208 920 DATA250, 169: 0, 133, 48,169, 3,133 930 DATA 49, 32, 48,254, 104, 168, 136, 32 940 DATA229,253, 32,245,253,169, 5,133 950 DATA \(49,32,233,245,133,58,32,143\) 960 DATA247,169, 35, 133, 81, 169, 169, 141 970 DATA 0, 6.169, 5,141, 1, 6, 169 980 DATA133,141, \(2,6,169,49,141,3\) 990 DATA 6.169, 76,141, 4, 6,169,170 1000 DATA141, 5, 6,169,252,141, 6, 6

1010 DATA169,224,133, 3,165, 3, 48,252
1020 DATA 76,148,193,234,234,234,234,234

FULL TRACK 27 SOURCE LISTING
```

100 REM 27M.FAL
110 REM
120 OPEN2,8,2,"@O:27M.B,P,W"
130 REM
140 SYS40960
150:
160 .OPT P:O2
170;
180 *= \$0400
190;
200 ; * INITIALIZATION *
210;
220 LDA \#\$00
230 STA \$7F
240 LDX \$OC
250 STX \$51
260 STX \$80
270 LDX \$OD
280 INX
290 STX \$43
300 LDA \#\$01

```
```

310 STA \$0620
320 LDA \#\$08 ; TAIL GAF
330 STA \$0626
340 LDA \#\$00
550 STA \$0628 ; SECTOR COUNTER
360 ;
370 JSR \$C100 ; LED ON
380 ;
390 ;* CREATE HEADERS *
400 :
410 LDX \#\$00
420 HEADER \# LDA \#कO8 : HBID
430 STA \$0300,X
4 4 0 ~ I N X ~
450 INX ; CHECKSUM
460 LDA \$0628
470 STA \$OSOO,X ; SECTOR
480 INX
490 LDA \$51
500 STA \$0300,X : TRACK
5 1 0 ~ I N X ~
520 LDA \#\$00
530 STA \$0300,X ; IDL
5 4 0 ~ I N X ~
550 STA $0300.X ; IDH
5 6 0 ~ I N X ~
570 LDA #$OF
50 STA \$0300,X ; GAP
5 9 0 ~ I N X ~
600 STA \$0300.X ; GAP
6 1 0 ~ I N X ~
620 :
630 LDA \#\$00 : COMPUTE CHECKSUM
640 EOR \$02FA,X
650 EDR \$02FB,X
660 EDR \$02FC,X
670 EOR \$02FD,X
680 STA \$02F9,X
690 ;
700 INC \$O2F9,X ; INCREMENT CHECKSSUM
710;
7 2 0 ~ I N C ~ \$ 0 6 2 8 ~
730 LDA \$0628
740 CMP \$43
750 BNE HEADER
760 ;
70 TXA
7 8 0 ~ P H A
790;

```
```

800 ;* CREATE DATA *
810 ;
820 LDA \#\$4B ; 1541 FOFMAT
830 STA \$0500
840 LDX \#\$01 ; 1541 FORMAT
850 TXA
860 DATA STA \$0500. X
870 INX
8 8 0 ~ B N E ~ D A T A ~
890 ;
900 ; * CONVERT TO GCR *
910:
920 LDA \#\$00
930 STA \$30
940 LDA \#\$03
950 STA \$31
960 JSR \$FESO
9 7 0 ~ P L A ~
9 8 0 ~ T A Y ~
9 9 0 ~ D E Y
1000 JSR \$FDES
1010 JSR \$FDFS
1020 LDA \#\$05
1030 STA \$31
1040 JSR \$FSE9
1050 STA \$3A
1060 JSR \$F78F
1070 ;
1080 ; * JUMF INSTFUCTION *
1090 ;
1100 LDA \#\$23
1110 STA $51
1120 ;
1130 LDA #$A9
1140 STA \$0600
1150 LDA \#\$05
1160 STA \$0601
1170 LDA \#\$85
1180 STA \$0602
1190 LDA \#\$31
1200 STA \$0603
1210 LDA \#\$4C
1220 STA $0604
1230 LDA #$AA
1240 STA $0605
1250 LDA #$FC
1260 STA $0606
1270 ;
1280 LDA #$EO
1290 STA \$03

```
```

1300;
1310 WAIT LDA \$OS
1320 BMI WAIT
1330;
1540 JMP \$C194

```

Full Track 27 Error Source Annotation
See the annotation for 20M.PAL. The only major difference is in line 700 above. Note the header block identifier ( \(\$ 08\) ) in line 420 is left alone.

\subsection*{7.14 How to Create a 22 Error on a Single Sector}

Limitations: None.

Parameters: Track and sector number.
SINGLE SECTOR 22 ERROR
```

100 REM 22A ERROR - 1541
110 PRINT"{CLR}22A ERROR - 1541"
120 PRINT" {DOWN} INSERT CLONE IN DRIVE"
130 INPUT"{DOWN?DESTROY TRACK AND SECTOR
(T,S)";T,S
140 IFT<10RT>35THENEND
150 NS=20+2* (T>17) + (T>24) + (T>30)
160 IFS<OORS>NSTHENEND
170 INPUT"{DOWN}AFE YOU SURE Y{LEFT 3}"
;Q\$
180 IFQ$<う"Y"THENEND
190 OPEN15,8,15
200 PRINT#15,"IO"
210 INPUT#15,EN$,EM$,ET$,ES\$
220 IFEN$="OO"GOTO270
230 PRINT"{DOWN} "EN$", "EM$","ET$","ES\$
240 CLOSE15
250 END
260 REM SEEK
270 JOB=176
280 GOSUB440
290 IFE<>1GOTOS50
300 REM READ
310 JOB=128
320 GOSUB440
330 IFE<>1ANDE<>4ANDE<>5GOTOS50
340 PRINT\#15,"M-W"CHR$(71)CHRक (O)CHR$ (1)
CHR\$ (6)
350 REM WRITE
360 JOB=144

```

370 GOSUB440
380 PRINT\＃15，＂M－W＂CHR\＄（71）CHR\＄（O）CHFi\＄（1）
CHR\＄（7）
390 IFEくン1GOTO550
400 CLOSE 15
410 PRINT＂\｛DOWN\} DONE!"
420 END
430 REM JOB QUEUE
440 TRY \(=0\)
450 PRINT\＃15，＂M－W＂CHRक（8）CHR\＄（0）CHR\＄（2）C
HR\＄（T）CHR \(\$(S)\)
460 PRINT\＃15，＂M－W＂CHR\＄（1）CHR\＄（0）CHR\＄（1）C
HR\＄（JOB）
470 TRY＝TRY＋1
480 PRINT\＃15，＂M－R＂CHRक（1）CHR\＄（0）
490 GET\＃15，E中
500 IFE \(\$=\)＂＂THENE \(\$=\) CHR \(\$(0)\)
510 E＝ASC（E末）
520 IFTRY＝500GOTO540
530 IFE＞127GOT0470
540 RETURN
550 CLOSE15
560 PRINT＂\｛DOWN\} \{RVS\}FAILED\{ROFF\}"
570 END
SINGLE SECTOR 22 ERROR SOURCE LISTING
None．Line 340 in the program creates a single sector 22 error by decrementing the data block identifier．Line 380 restores the status quo．

\section*{7．15 How to Duplicate a 22 Error on a Single Sector}

Limitations：None（requires disk swapping）．
Parameters：Track and sector number．
DUPLICATE A SINGLE SECTOR 22 ERROR
```

100 REM DUPLICATE A 22 ERROR - 1541
110 PRINT"{CLR}DUFLICATE A 22 ERROR - 15
41"
120 PRINT" {DOWN? INSERT MASTER IN DRIVE"
130 INPUT"{DOWN}TRACK AND SECTOR (T,S)";
T,S
140 IFT<1ORT>35THENEND
150 NS=20+2* (T>17) + (T>24) + (T>30)
160 IFS<OORS>NSTHENEND
170 INPUT"{DOWN`ARE YOU SURE Y{LEFT 3}"
;Q\$

```

180 IFQ\$く>"Y"THENEND
190 OPEN15,8,15
200 PRINT\#15,"IO"
210 INPUT\#15, EN\$, EM\$, ET\$, ES\$
220 IFEN\$="OO"GOTO270
230 PRINT" 1 DOWN3"EN\$", "EM\$", "ET\$", "ES\$
240 CLOSE 15
250 END
260 REM SEEK
\(270 \mathrm{JOB}=176\)
280 GOSUB550
290 REM READ
\(300 \mathrm{JOB}=128\)
310 GOSUBS50
320 PRINT\#15, "M-F"CHFi (56) CHR \(\$\) (0)
330 GET\#15, D\$
340 IFD \(\$="\) "THEND \(\$=C H F(\$\) ( 0 )
350 CLOSE15
360 PRINT" \(£ D O W N 3 R E M O V E\) MASTER FFIOM DRIVE "

370 FRINT"INSERT CLONE IN DFIVE"
380 PRINT"PRESS \{RVS\}RETURN\{ROFF\} TO CON TINUE"
390 GETC \(\$:\) IFC \(\$="\) "THENS90

410 PRINT"OK"
420 OPEN \(15,8,15\)
430 REM SEEK
\(440 \mathrm{JOB}=176\)
450 GOSUB550
460 PRINT\#15. "M-W"CHR\$ (71)CHR\$ (O)CHF\$ (1)
D\$
470 REM WFITE
\(480 \mathrm{JOB}=144\)
490 GOSUBS50
500 FRINT\#15, "M-W"CHR\$ (71)CHF\$ (0)CHR\$ (1)
CHR \({ }^{(1)}\) (7)
510 CLOSE15
520 FRINT" \{DOWN? DONE!"
530 END
540 REM JOB QUEUE
550 TRY \(=0\)
560 FRINT\#15, "M-W"CHR\$ (8) CHFiक (0)CHR\$ (2) C HR\$ (T)CHF末 (S)
570 FRINT\#15, "M-W"CHR \(\$\) (1)CHR\$ (0)CHR \(\$\) (1)C HRक (JOB)
580 TRY=TRY+1
590 PRINT\#15, "M-R"CHR\$ (1) CHR\$ (0)
600 GET\#15, E \(\$\)
610 IFE \(=\) " " THENE \(\$=\) CHR \(\$(0)\)
\(620 E=A S C\) ( \(E\) 中)
630 IFTRY \(=500 G 0 T 0660\)
640 IFEン \(127 G 0 T 0580\)
650 RETURN
660 PRINT\#15, "M-W"CHR\$ (71)CHR\$ (0)CHR\$ (1)
CHR\$ (7)
670 CLOSE15
680 PRINT"\{DOWN\} \{RVS\}FAILED\{ROFF\}"
690 END
DUPLICATE A SINGLE SECTOR 22 ERROR SOURCE LISTING
None. Line 320 in the program reads the data block identifier from the master. Lines 460-490 duplicate the error on the clone. Line 500 puts our house back in order.

\subsection*{7.16 How to Format a Diskette with Multiple IDs}

Limitations: None (requires disk swapping).
Parameters: None.
MULTIPLE ID FORMATTING
```

100 REM FORMAT A DISKETTE - 1541
110 DIMT(35),H$(35),L$(35)
120 PRINT" {CLR}FORMAT A DISKETTE - 1541"
130 FRINT" {DOWN}INSERT {RVS}MASTER{ROFF}
IN DRIVE"
140 GOSUB910
150 PRINT" {DOWN} {RVS}FETCHING{RDFF} FDRM
ATTING ID"
160 OPEN15,8,15
170 FORI=1T035
180 T(I)=1
190 NEXTI
200 JOB=176
210 FORT=1T035
220 IFT (T)=0GOTO340
230 GOSUB970
240 IFE=1GOTO280
250 H$(T)=CHR$ (O)
260 L$(T)=CHRक(0)
270 GOTOS40
280 FRINT#15,"M-R"CHR$(22)CHR$(0)
290 GET#15,H#(T)
300 IFH$ (T)=""THENH\$ (T)=CHR\$ (O)
310 FRINT\#15,"M-R"CHR$(23)CHR$(0)
320 GET\#15,L\#(T)

```

330 IFL \(\$(T)="\)＂THENL \(\$(T)=\) CHR \(\$(0)\)
340 NEXTT
\(350 \mathrm{~T}=18\)
360 GOSUB970
370 CLOSE15
380 FRINT＂\｛CLF？FORMAT A DISKETTE－1541＂
390 FRINT＂\｛DOWN\} INSERT \{RVS\} BLANK\{ROFF\}
IN DRIVE＂
400 GOSUB910
410 OPEN15，8，15
420 FORJ＝0TD6
430 FORI＝OTO7
440 READD
450 D क（J）\(=\mathrm{D}\) क（J） C CHR क（D）
460 NEXTI
470 NEXTJ
\(480 \mathrm{I}=0\)
490 FORJ＝OTOS
 \＄（J）
\(510 \mathrm{I}=\mathrm{I}+8\)
520 NEXTJ
530 FORI \(=1\) TOS 5
540 FRINT\＃15．＂M－W＂CHRक（49＋I）CHRक（4）CHRक（ 1）L\＄（I）
550 FRINT\＃15．＂M－W＂CHR\＄（84＋I）CHF\＄（4）CHF\＄（ 1） H （ I ）
560 NEXTI
570 REM EXECUTE
580 FRINT＂\｛DOWN\} \{FiVS\};FORMATTING\{ROFF\} DI
SkETTE＂
590 FRINT\＃15，＂M－E＂CHR末（0）CHR末（4）
600 INPUT\＃15，EN\＄，EM \(\$\) ，ET\＄，ES \(\$\)
\(610 \mathrm{~T}=18\)
\(620 \mathrm{~S}=0\)
\(630 \mathrm{JOB}=176\)
640 GOSUB970
\(650 \mathrm{JOB}=128\)
660 GOSUB970
670 FRINT\＃15，＂M－W＂CHRक（0）CHF末（4）CHR\＄（ 3 ）C HR\＄（18）CHR\＄（1）CHR\＄（65）
\(680 \mathrm{JOB}=144\)
690 GOSUB970
700 S＝1
\(710 \mathrm{JOB}=128\)
720 GOSUB970
730 PRINT\＃15．＂M－W＂CHR末（0）CHR末（4）CHF\＄（2）C HR\＄（0）CHR末（255）
\(740 \mathrm{JOB}=144\)
750 GOSUB970
```

760 CLOSE15
770 OPEN15,8,15
780 PRINT\#15,"NO:1541 FOFMAT"
790 INPUT\#15,EN$,EM$,ET$,ES$
800 S=0
810 JOB=128
820 GOSUB970
830 PRINT\#15,"M-W"CHR$(162)CHR$(4)CHR$(2
) CHR$(50)CHR$(54)
840 JOB=144
850 GOSUB970
860 PRINT#15,"M-W"CHR$ (162)CHR\$ (7)CHR"$(2
)CHR$(50)CHR$(54)
870 CLOSE15
880 PRINT"{DOWN}DONE!"
890 END
9 0 0 ~ R E M ~ D E L A Y ~
910 PRINT" {DOWN}PRESS {RUS}RETURN{ROFF}
TO CONTINUE"
920 GETCक: IFC$=""THEN920
930 IFC$<`CHR$(13)GOT0920
940 FRINT"OK"
9 5 0 ~ R E T U R N
960 FEM JOE QUEUE
970 TFY=0
980 PRINT\#15,"M-W"CHR$(8)CHR$ (0)CHR$(2)C
HR$(T)CHR$(S)
990 PRINT#15,"M-W"CHR$(1)CHR$(O)CHR$(1)C
HRक (JOB)
1000 TRY=TRY+1
1010 PRINT\#15,"M-R"CHR$(1)CHR$(0)
1020 GET\#15,E斿
1030 IFE$=""THENE$=CHR$(0)
1040 E=ASC (E$)
1050 IFTRY=500GOTO1070
1060 IFE>127GOTO1000
1070 RETURN
1080 REM NEW
1090 DATA169, 0,133,127, 32, 0,193,169
1100 DATA 76,141, 0, 6,169,199,141, 1
1110 DATA 6,169,250,141, 2, 6,169,224
1120 DATA133, 3,164, 81,185, 49, 4,133
1130 DATA 19,185, 84, 4,133, 18,192, 35
1140 DATA208,240,165, 3, 48,252, 76,148
1150 DATA193,234,234,234,234,234,234,234

```

\section*{MULTIPLE ID FORMATTING SOURCE LISTING}
```

100 REM FAD.FAL
110 REM
120 OPEN2,8,2,"@O:FAD.B,P,W"
130 REM
140 SYS40960
150;
160 . OPT P,02
170;
180 *= \$0400
190 IDL = \$0431
200 IDH = IDL+35
210;
220 LDA \#\$00
230 STA \$7F ; DRIVE NUMBER
240;
250 JSR \$C100 ; LED
260;
270 LDA \#\$4C ; JUMP TO \$FAC7
280 STA $0600
290 LDA #$C7
300 STA $0601
310 LDA #$FA
320 STA $0602
330 ;
340 LDA #$EO
350 STA \$0Z
360 ;
370 TABLE LDY \$51 ; TRACK NUMBER
380 ;
390 LDA IDL,Y ; ID LO
400 STA \$13
410;
420 LDA IDH,Y ; ID HI
430 STA \$12
440 ;
450 CFY \#\$23 ; TRACK 35
460 BNE TABLE
470 ;
480 WAIT LDA \$03
490 BMI WAIT
500;
510 JMP \$C194

```

\section*{Multiple ID Formatting Source Annotation}

This is a modification of the standard formatting routine, NEW (\$EE0D). Embedded IDs are read from each track on the master and tabled in 1541 RAM starting at \(\$ 0431\)
by the driver. The appropriate ID for each track is stored as the master disk ID (\$12/3) by the IP before control is passed to the FDC to format a track. After a track is formatted, the IP retakes control, finds the next ID in the table, stores it at \(\$ 12 / 3\), and passes control back to the FDC. Because we do not have a N0:DISK NAME,ID command in the command buffer, we cannot use the later portions of the standard formatting routine to create the BAM and directory. Lines 670-780 of the driver clean up afterward.

\subsection*{7.17 How to Backup a DOS Protected Diskette}

Limitations: Does not recreate any bad sectors. Requires six passes to backup a diskette (see the annotation below).

Parameters: A formatted diskette.

\section*{1541 BACKUP}
```

100 REM 1541 BACKUP
110 FOKE56,3J
120 CLR
130 FORI=1TO144
140 READD
150 POKE49151+I,D
160 NEXTI
170 DIMT(35)
180 FORI=1T035
190 T(I)=1
200 NEXTI
210 READSRW, ERW
220 PRINT"{CLF'31541 BACKUP"
230 PRINT"{DOWN}INSERT MASTER IN DRIVE"
240 GOSUB1110
250 OPEN15,8,15
260 RW=8448
270 FORI=1TO126
280 POKE8447+I,O
2 9 0 ~ N E X T I ~
300 RAM=8704
310 POKE252,34
320 C=0
S3O REM SEEK
34O FORT=SFWTOERW
350 NS=20+2* (T>17)+(T>24)+(T>30)
360 IFT (T)=0GOTO410
370 JOB=176
380 GOSUB1190
390 IFE=1GOTO470
400 T(T)=0
410 RW=RW+(NS+1)
420 RAM=RAM+(256*(NS+1))

```
```

430 FOKE252, (RAM/256)
440 Fi=R+(NS+1)
450 GOTO620
460 REM FEAD
470 FORS=OTONS
480 GOSUB1300
490 FRINT"{HOME; {DOWN 7} {RVS}READING{ROF
F) TRACK "Tक" - SECTOF "S\$
500 JOE=128
510 GOSUB1190
520 IFE=1GOTOS50
530 R=R+1
540 IFE<<4ANDE<`5GOTOS30 550 SYS49165 560 C=1 570 POKERW, } 580 FW=RW+1 590 RAM=RAM+256 600 FOKE252. (FAM/256) 610 NEXTS 620 NEXTT 630 CLOSE15 640 IFC=0GOTO1010 650 FRINT"{CLF;1541 EACKUP" 660 FRINT" {DOWN`'INSEFT CLONE IN DRIVE"
670 GOSUB1110
680 OPEN15,8,15
6 9 0 ~ R W = 8 4 4 8
700 RAM=8704
710 POKE252,34
720 REM SEEK
730 FORT=SRWTOERW
740 NS=20+2*(T>17)+(T>24)+(T`30)
750 JOB=176
760 GOSUB1190
770 IFE=1GOTOS20
780 RAM=F:AM+(256*(NS+1))
790 W=W+(NS+1)
800 G0T0990
810 REM WFITE
820 IFT (T)=1G0T0870
830 RW=RW+(NS+1)
840 RAM=RAM+(256*(NS+1))
850 POKE252, (RAM/256)
860 GOT0990
870 FORS=OTONS
880 IFPEEK (FW) =0GOTO950
890 GOSUB1300
900 FRINT" {HOME} {DOWN 7} {RVS?WRITING{ROF
F) TRACK "Tक" - SECTOR "S\$

```
```

910 SYS49228
920 JOB=144
930 GOSUB1190
940 IFE<<>1 THENW=W+1
950 RW=RW+1
960 RAM=RAM+256
970 POKE252, (RAM/256)
980 NEXTS
9 9 0 ~ N E X T T ~
1000 CLOSE15
1010 IFEFW< `35GOTO210 1020 PRINT"{HOME} {DOWN 23READ ERRORS :"R "! " 1030 FRINT" {DOWN}WRITE ERRORS: "W"     " 1040 PRINT" " 1050 PRINT"DONE!" 1060 PRINT" 1070 POKES6,160 1080 CLR 1090 END 1100 REM DELAY 1110 FRINT"{DOWN}PFESS {RVS}RETURN{ROFF}     TO CONTINUE" 1120 IFC=OANDSRW<>1GOTO1160 1130 GETC&:IFC$く`""THEN1130
1140 GETCक: IFC$=""THEN1140
1150 IFC$<>CHR$(13)GOTO1140
1160 FRINT"OK"
1170 FETURN
1180 FEM JOB QUEUE
1190 TRY=0
1200 PRINT#15, "M-W"CHR$(8)CHR$(0)CHR$(2)
CHR$(T)CHR$(S)
1210 PRINT\#15, "M-W"CHR$(1)CHR$(0)CHR$(1)
CHR$(JOB)
1220 TRY=TRY+1
1230 PRINT\#15,"M-R"CHRक(1)CHR$(0)
1240 GET#15,E$
1250 E=ASC(E$+CHR$(O))
1260 IFTRY=500GOTO1280
1270 IFE>127GOTO1220
1280 RETURN
1290 REM STR事(T,S)
1300 T$=RIGHT婁("O"+RIGHT$(STR婁(T),LEN(ST
R($(T))-1),2)
1310 S$=RIGHT$("O"+RIGHT$(STR$(S),LEN(ST
R$(S))-1),2)
1320 RETURN
1330 REM \$COOO

```

1340 DATA 77, 45, 82, 0, 4,255,128, 77 1350 DATA 45, 87, \(0,4,32,169,0,133\) 1360 DATA251,141, 3,192, 32, 34,192,169 1370 DATA128, 133, 251,141, 3,192, 32, 34 1380 DATA192, 96,162, 15, 32,201,255,162 1390 DATA \(0,189,0,192,32,210,255,232\) 1400 DATA224, 7,208,245, 32,204,255,162 1410 DATA 15, 32,198,255,160, 0, 32,207 1420 DATA255, 145,251,200,192,129,208,246 1430 DATA \(32,204,255,96,169,0,141,10\) 1440 DATA192,240, 11,173, 10,192, 24,105 1450 DATA \(32,141,10,192,240,47,162,15\) 1460 DATA \(32,201,255,162,0,189,7,192\) 1470 DATA \(32,210,255,232,224,6,208,245\) 1480 DATA173, \(10,192,133,251,160,0,177\) 1490 DATA251, 32,210,255,200,192, 32,208 1500 DATA246, 169, 13, 32,210,255, 32,204 1510 DATA255, 169, 0,240,198, 96,234,234

1520 REM TRACK
1530 DATA1, \(6,7,12,13,17,18,24,25,30,31,3\) 5

1541 BACKUP SOURCE LISTING
100 REM BACKUF.FAL
110 REM
120 OPEN 2,8,2,"EO:M.B,P,W"
130 REM
140 SYS40960
150 ;
160 . OPT P, 02
170 ;
```

180 ; M-R / M-W FOUTINES
190;
200 *= \$C000
210;
220 ; RAM LDCATIONS USED
230 ; ---------------------
240 FOINT = \$OOFB ;FOINTER TO FEAD/WRITE
FAGE
250;
260 : ROM ROUTINES USED
270 ; -------------------
280 CHKOUT = \$FFC9 ;OPEN CHANNEL FOR OUT
PUT
290 CHROUT = \$FFD2 :OUTFUT A CHARACTEF
300 CLRCHN = \$FFCC ;CLEAR ALL CHANNELS
310 CHKIN = \$FFCG ;OPEN CHANNEL FOR INF
UT
32O CHAING = FFrGCF-INPUT A CHARACTER
330 ;
340 ; DISK M-F \& M-W COMMANDS
350 ;
360 MR .ASC "M-R"
370 - BYTE \$00,$04,$FF,\$80
380;
390 MW .ASC "M-W"
400 TEMP . BYTE \$00,\$04,\$20
410;
420 ;*--------------------------------*
430 ;* READ FROM DISK ROUTINES *
440 ;*----------------------------*
450 : M-R ENTRY FOINT
460 ; ------------------------
470 LDA \#\$00
4 8 0 ~ S T A ~ F O I N T ~ ; ~ F O I N T ~ T O ~ F I F S T ~ H A L F ~
4 9 0 STA MR+3 :ASK FOR FIRST HALF
500 JSR READIT ; FEAD FIRST HALF
510;
520 LDA \#$80
5 3 0 ~ S T A ~ F O I N T ~ : ~ F O I N T ~ T O ~ S E C O N D ~ H A L F
5 4 0 ~ S T A ~ M R + 3 ~ : A S K ~ F O R ~ S E C D N D ~ H A L F
S50 JSR READIT ; READ SECOND HALF
560;
570 FTS :RETURN TO BASIC
580;
590; SUBFOUTINE TO READ IN HALF PAGE
600 : ------------------------------------
610 READIT LDX #$OF ;FREPARE CHANNEL 15
FOR OUTFUT
62O JSR CHKOUUT
630 :

```

\section*{640 LDX \#\$00}

650 LOOP1 LDA MR, \(X\); SEND M-R COMMAND
660 JSR CHROUT
670 INX
680 CFX \#\$07
690 BNE LOOF1
700 ;
710 JSR CLRCHN ; CLEAR THE CHANNEL
720 :
730 LDX \#\$OF ; PREPARE CHANNEL 15 FOR INP UT
740 JSR CHKIN
750 ;
760 LDY \#\$00
770 LOOP2 JSR CHRIN
780 STA (FOINT), Y
790 INY
800 CPY \#\$81
810 BNE LOOP2
820 :
830 JSR CLRCHN ; CLEAR THE CHANNEL
840 RTS : END OF READ HALF FAGE
850 :
860 ; *------------------------------*
870 : * SEND TO DISK RDUTINES *
880 ; *----------------------------*
890 : FIRST M-W ENTRY FOINT
900 ; ------------------------1
910 MRITE LDA \#\$00 : INITIALIZE FART PAGE POINTER
920 STA TEMP
930 BEQ ENTEF
940 :
950 LOOP 3 LDA TEMF
960 CLC
970 ADC \#\$20
980 STA TEMP
990 EEQ DONE
1000 :
1010 ENTER LDX \#कOF ;FFEPARE CHANNEL 15
FOR OUTPUT
1020 JSF CHKKOUT
1030 :
1040 LDX \# \(\$ 00\)
1050 LOOP4 LDA MW, X :SEND "M-W LO HI \(\$ 20\)
-
1060 JSR CHROUT
1070 INX
1080 CPX \#\$06
1090 BNE LOOP4
```

1100;
1110 LDA TEMP :POINT TO START OF PART PA
GE
1120 STA POINT
1130 :
1140 LDY \#\$00
1150 ;
1160 LOOPS LDA (POINT), Y SSEND S2 CHARAC
TERS
1170 JSR CHROUT
1180 INY
1190 CPY \#$20
1200 BNE LOOFS ;NOT DONE 32 YET
1210;
1220 LDA #$OD ; CARRIAGE RETURN
1230 JSR CHROUT
1240 JSR CLFCHN :CLEAR THE CHANNEL
1250 ;
1260 LDA \#\$00
1270 BEQ LOOPS ; ALWAYS TO DO NEXT FART
1280 :
1 2 9 0 DONE RTS ;BACK TO BASIC

```

\section*{1541 Backup Source Annotation}

The BASIC driver reads a sector from the master diskette into 1541 RAM using the job queue. The contents of the RAM are transferred into the C64 with a machine language memory-read. After a pass is complete, the clone is inserted into the drive. A machine language memory-write command is then used to transfer the bytes back to 1541 RAM. The BASIC drive writes the buffer out to the diskette using the job queue. The above routine illustrates how to do memory-read and memory-write commands in machine language. It is interesting to note that reading 256 bytes from 1541 RAM appears to take amost ten times as long as writing 256 bytes to 1541 RAM. However, the C64 internal clock is not reliable at all while performing I/O to the disk drive. Bypassing a bad track can be done anywhere between lines 200-340 if necessary. Any of the previous 11 routines may be used to recreate any errors that you found on the master diskette after a backup is made.

\subsection*{7.18 How to Copy a File}

Limitations: 125 blocks in length
Will not copy a relative file
Wild cards are not permitted

Parameters: File name and file type.

100 REM 1541 COPY
110 POKE56，16
120 CLR
130 POKE251，0
140 POKE252，16
150 POKE253，0
160 POKE254，16
170 FORI＝1TO72
180 READD
190 POKE49151＋I，D
200 NEXTI
210 FRINT＂\｛CLFis 1541 COPY＂
220 PRINT＂\｛DOWNS INSERT MASTER IN DRIVE＂
230 GOSUB750
240 GUSUB810
250 INFUT＂โDOWN3FILENAME＂；F \(\$\)
\(260 \operatorname{IFLEN}(F=\) ）＜\(>0 A N D L E N(F 末)<17 G O T O 280\)
270 GOTO1000
280 INPUT＂\(\{D O W N 3 F I L E\) TYPE（DSPU）P 2 LEFT 33＂：T\＄
290 IFT \(==\) D＂ORT \(\$=" \mathrm{~S}\)＂ORTक＝＂P＂ORT\＄＝＂U＂GOTO
310
300 GOTO1000
310 RW\＄＝＂R＂
320 GOSUB890
330 SYS49152
340 CLOSE2
350 INPUT\＃15，EN\＄，EM\＄，ET \(\$\) ，ES \(\$\)
360 IFEN \(\$=" 00 "\) GOTOJ80
370 GOTO850
380 CLOSE15
390 PRINT＂〔DOWN3 INSERT CLONE IN DRIVE＂
400 GOSUB750
410 GOSUB810
420 PRINT\＃15，＂M－R＂CHR末（1）CHR\＄（1）
430 GET\＃15，D \(\$\)
\(440 \mathrm{D}=\mathrm{ASC}(\mathrm{D} \$+\mathrm{CHR} \$(\mathrm{O}))\)
450 IFD＝65GOTO490
460 PRINT＂ ［DOWN3 73, CBM DOS V2．6 1541，00， \(00^{\prime \prime}\)
470 GOTOT10
480 PFIINT\＃15，＂M－R＂CHR\＄（250）CHR\＄（2）CHR\＄（ ）

490 GET\＃15，L\＄
500 L＝ASC（L\＄＋CHF \(\$(0))\)
510 GET\＃15，B
520 GET\＃15，H
\(530 \mathrm{H}=\mathrm{ASC}(\mathrm{H}+\mathrm{CHF}+(\mathrm{O}))\)
```

540 C=L+(H*256)
550 S=FEEK(252) +((FEEK (253)-16)*256)
560 B=INT ((S/254)+.5)
570 IFC-B)=0GOTO600
580 FRINT" {DOWN372,DISK FULL,00,00"
590 GOTO710
600 FW$="W"
610 GOSUB890
620 GYS49182
630 CLOSE2
640 INPUT#15,EN$, EM$, ET$, ES\$
650 PRINT"{DOWN} DONE!"
6 6 0 ~ C L O S E 1 5 ~
670 POKE56,160
6 8 0 ~ C L R
6 9 0 ~ E N D
700 REM CLOSE
710 CLOSE15
720 PRINT"{DOWN}{FVYS{FAILED{FOFF}"
730 GOT0670
740 REM DELAY
750 PRINT"{DOWN}PRESS {RVS}RETURN{ROFF}
TO CONTINUE"
760 GETCक: IFC$=""THEN760
770 IFC$<)CHF\$ (13)GOTO760
780 PRINT"OK"
790 RETURN
800 REM INITIALIZATION
810 OPEN15,8,15
820 FRINT\#15,"IO"
830 INPUT\#15, EN$, EM$, ET$,ES$
840 IFEN$="OO"THENFETURN
850 FRINT"{DOWN3"EN$", "EM$","ET$","ES\$
860 CLOSE15
870 GOTO670
880 REM FILE NOT FOUND - FILE EXISTS
890 OFEN2,8,2,"0:"+F$+","+T$+","+RW\$
900 INPUT\#15, EN$, EM$, ET$,ES$
910 IFEN }=\mathrm{ "OO"THENRETURN
9 2 0 ~ C L O S E 2
930 PRINT"{DOWN} "EN$", "EM$","ET$","ES$
940 PRINT"{DOWN} {RVS}FAILED{ROFF}"
950 INPUT\#15, EN$, EM$, ET$,ES$
960 CLOSE15
970 GOTO670
980 REM LOAD - SAVE
990 DATA162, 2, 32,198,255,160, 0, 32
1000 DATA228, 255,145,251, 32,183,255, 41
1010 DATA 64,208, 8,200,208,241,230,252

```

1020 DATA 76, \(5,192,132,251,32,204,255\)
1030 DATA 96, 162, \(2,32,201,255,160,0\)
1040 DATA177,253, 32,210,255,196,251,240
1050 DATA \(3,200,208,244,230,254,76,38\)
1060 DATA192,165,254,197,252,208,242,132
1070 DATA253, 32,204,255, 96,234,234,234

COPY A FILE SOURCE LISTING

100 REM COPY.PAL
110 REM
120 OPEN2, 8, 2, "a0: COPY.B,P, W"
130 REM
140 SY540960
150 ;
160 . OPT P, 02
170 ;
\(180 *=\$ 0000\)
190 ;
200 ; LOAD
210 ;
220 LDX \#\$02
230 JSR \$FFC6 ; OFEN2,8,2
240 ;
250 LOAD LDY \#\$00
260 READ JSR \$FFE4 ; IN
270 STA (\$FE), \(Y\)
280 JSR \$FFB7 ; READST
290 AND \#64
300 BNE READY
310 INY
320 BNE READ
330 INC \$FC
340 JMP LOAD
350 ;
360 READY STY \$FB
370 JSR \$FFCC
; CLOSE2
380 RTS
390 ;
400 ; SAVE
410 ;
420 LDX \#\$02
430 JSR \$FFC9 ; DPEN2,8,2
440 ;
450 SAVE LDY \#\$00

460 WRITE LDA ( \(\$ F D\) ), \(Y\)
470 JSR \$FFD2 ; OUT
480 CPY \$FB
490 BEQ BREAK
500 CONT INY
510 BNE WRITE
520 INC कFE
530 JMP SAVE
540 ;
550 BREAK LDA \$FE
560 CMP \$FC
570 BNE CONT
580 ;
590 STY \$FD
600 JSR \$FFCC ; CLOSE2
610 RTS

\section*{Copy a File Source Annotation}

This routine emulates a LOAD and SAVE from machine language.

\section*{Conclusion}

In conclusion, we hope that this chapter has taken some of the mystery out of DOS protection schemes. We encourage serious readers to study the program listings carefully. The programming techniques employed are perhaps the most sophisticated applications of Commodore's direct-access commands that you will ever see.

\section*{CHAPTER 8}

\section*{GETTING OUT OF TROUBLE}

The best way to get out of trouble is to stay out of trouble in the first place! It is much easier to recover a lost file by digging out an archival copy than trying to recover it from a blown diskette. Need we remind you? BACKUP! BACKUP! BACKUP!

However, since we feel that Murphy was a rash optimist, the likelihood of you always finding that backup copy is minimal, unless of course, you manage to recover that file on the diskette. Then, and only then, will the archival copy magically appear right where you thought you left it.

Since you are reading this chapter, you probably have a problem and are in desperate need of help. Please read on.

\subsection*{8.1 Unscratching a File}

Inadvertently scratching a file is by far the most common problem. As long as you have not written any new information to the diskette since you scratched that file, it can be recovered. Recall that when a file is scratched, it is not erased from the diskette. Only two things have happened:
1. The file-type byte in the directory entry is set to \(\$ 00\).
2. The sectors associated with that file are freed in the BAM.

To unscratch a file, all you have to do is change the file-type byte back to its original value and VALIDATE the diskette to re-allocate the sectors.

The programs VIRTUAL DIRECTORY and EDIT TRACK \& SECTOR, which are listed in Appendix C, help you to do this. Here's how you should use these programs to recover a scratched file.

STEP 1. Load and run the VIRTUAL DIRECTORY program on the diskette. The directory will be displayed in groups of eight entries. Scratched files are highlighted in reverse video. Each group constitutes a different sector on track 18. Count the groups to determine which group the scratched entry is in. Note not only which group the scratched entry is in, but also whether it is in the first half or the last half of the group. (One of the first four file entries or one of the last four.)

Consult the table below to determine the number of the sector containing the entry.
\begin{tabular}{cccc} 
Group - Sector & & Group - Sector & \\
\cline { 1 - 1 } & & Group - Sector \\
\(1-18,1\) & & \(-18,2\) & \\
\(2-18,4\) & \(8-18,5\) & & \(13-18,3\) \\
\(3-18,7\) & & & \(14-18,8\) \\
\(4-18,10\) & & & \(15-18,6\) \\
\(5-18,13\) & \(11-18,11\) & & \(16-18,12\) \\
\(6-18,16\) & \(12-18,17\) & & \(17-18,15\) \\
& & & \(18-18,18\)
\end{tabular}

STEP 2. Load and run the EDIT TRACK \& SECTOR program on the diskette with the scratched file. When asked for the track and sector, enter track 18 and the sector number you read from the table. When prompted for the starting byte, enter 00 if the scratched file entry was one of the first four files in the group. Enter an 80 if the scratched file was displayed among the last four in the group.

STEP 3. When the hex dump of the half-sector is displayed, cursor over to the third column of hexadecimal numbers on the display. Next locate the name of the file in the ASCII display on the right-hand side of the screen. Move the cursor down until it is on the same line as the start of the file name. If you have done things correctly you should be on a row labeled with a \(\$ 00, \$ 20, \$ 40, \$ 60\), \(\$ 80, \$ A 0, \$ C 0\), or \(\$ E 0\). The byte under the cursor should be a 00 . This is the file-type byte. The 00 indicates a scratched file. Type over the 00 value with the value that corresponds to the correct file type as indicated below.
\begin{tabular}{ccc} 
File Type & & Value \\
\cline { 1 - 1 } PRG & & 82 \\
SEQ & & 81 \\
REL & & 84 \\
USR & 83 \\
DEL & & 80
\end{tabular}

STEP 4. Hold down the SHIFT key and press the CLR/HOME key. This will terminate the edit mode. When asked whether to rewrite this track and sector, press Y and the modified sector will be written to the diskette in a few seconds.

STEP 5. Load and list the directory to see if the file name now appears. If it does not, you made a mistake and things may have gone from bad to worse. Hopefully, the file will be listed.

STEP 6. VALIDATE the diskette by entering in direct mode:
```

OPEN 15,8,15,"VO":CLOSE15

```

If the drive stops and the error light is not flashing, everything has gone according to plan and the file has been recovered successfully. (If the VALIDATE command failed, see sections 8.2 and 8.3.)

NOTE: It is a good idea to practice these steps on a test diskette before you attempt to recover your lost Accounts Receivable! To do this: SAVE a file to disk, SCRATCH it, and follow the steps outlined above.

\subsection*{8.2 Recovering a Soft Error}

In Chapter 7 we described in detail the read/write DOS errors. We did not, however, categorize these errors by type. Read/write errors fall into two categories: "hard" errors and "soft" errors. A hard error is one that cannot be recovered, period. Hard errors are errors that occur in a header block. Recall that a header block is never rewritten after initial formatting. Since a header block cannot be rewritten, the data in a sector containing a hard error is unrecoverable. (Unfortunately, this also means that the forward pointer has been lost and, for all intents and purposes, the remainder of the file as well.) Soft errors are errors that occur in a data block. Since data blocks can be rewritten, soft errors can sometimes be recovered if the diskette itself is not flawed or physically damaged. The table below indicates whether a read/write error is a hard or soft error.
\begin{tabular}{ccc} 
Soft Errors & & Hard Errors \\
\cline { 1 - 1 } & & \\
22 Read Error & & 20 Read Error \\
23 Read Error & & 21 Read Error \\
& & 27 Read Error \\
& & 29 Read Error
\end{tabular}

Appendix C contains two programs that are useful in trying to recover a sector that has a soft error. However, recovery cannot be guaranteed in all cases. These two programs are RECOVER TRACK \& SECTOR and LAZARUS. The first program attempts to rewrite a damaged sector. LAZARUS will attempt to resurrect an entire diskette. The latter program returns a status report of the number of read errors encountered. It also reports the number of write errors that occurred. A write error indicates that a soft error encountered along the way was actually a hard error in disguise. Sorry about that.

\subsection*{8.3 Recovering a Hard Error}

A hard error does not necessarily mean that an entire file is unrecoverable. In all honesty, though, the technique that we are about to describe is a shot in the dark. Before you attempt the steps outlined below ask yourself the following question. Are you experiencing errors on other diskettes in your library? If you answered yes to this question, the cause of these errors may be in the disk drive itself. Your 1541 may be out of alignment and a trip to your nearest Commodore dealer is in order. If the problem occurs on only one diskette read on.

NOTE: This section does not apply to relative files. Refer to section 8.4 instead.
WARNING: The technique we are about to describe here is not for the faint-hearted. Consult with your physician before attempting this exercise.

STEP 1. Load and run the VALIDATE A DISKETTE program contained in Appendix C. This program emulates the VALIDATE command from BASIC. It will chain through each active file entry in the directory and highlight a bad file without aborting.

STEP 2. Load and run FIND A FILE. This program will return the track and sector locations of where the file resides in the directory as well as where it starts on the diskette. The directory track and sector is extraneous information for our present purpose. Note only the starting track and sector.
STEP 3. Load and run DISPLAY A CHAIN. This program requires you to input a track and sector. Input the starting track and sector obtained in step 2. The program will chain through all forward track and sectors on the diskette from this entry point until an error is encountered. (If the error is a soft error, STOP! Do not pass GO. Go directly to section 8.2.) Ignore the sector where the error was encountered. The file is virtually lost from that point on. (Recall that the link has been destroyed.) Make note of the last successful track and sector displayed.
STEP 4. Load and run EDIT TRACK \& SECTOR. You will want to input the track and sector obtained in step 3 . The starting byte is always 00 . Change the first two bytes to 00 and FF, respectively. Rewrite the sector when prompted to do so. You have in effect severed the forward track and sector link described in Chapter 4. This allows you to manipulate the front end of the file. It is the only portion of the file that is clearly intact.

If it is a BASIC PRG file, the internal BASIC links have been destroyed. You can restore the links on the C64 with a machine language monitor or on the diskette with the EDIT TRACK \& SECTOR program. If you do not restore the BASIC links, the C64 will crash as soon as you attempt to edit the last line of the program. Using EDIT TRACK \& SECTOR, call up the sector that was just rewritten. You will have to inspect both halfpages of the block. Look for the last 00 byte in the page. Change the two bytes that immediately follow it to a 0000 also. Note the position of the last 00 byte edited in hexadecimal. If you are in the second-half of the block, rewrite the sector and then recall the first-half. Change the forward sector pointer to the hexadecimal position of the last 00 byte you changed. Rewrite the sector a final time. You will now be able to load, list, and edit the program. Hopefully, you will remember to save it to a different diskette this time.

If it was a SEQ file, the recovered data is intact. You will have to read it into C64 RAM and rewrite it to another file. If you do not know how to manipulate a sequential file contact someone who does.

\subsection*{8.4 Recovering a Relative File}

The only realistic way to recover a REL file is to open it for a read and copy it record by record into a sequential file. The program to do this should not abort when an error is encountered. Simply skip over the record and go on. This way only the records that reside, in whole or in part, on the damaged sector are not recovered. If you do not know how to do this, take your diskette to an experienced programmer and see if he/she can assist you.

\subsection*{8.5 Recovering an Entire Diskette}

NOTE: This section applies only to a diskette that cannot be initialized.
Chapter 7 contains a program called 1541 BACKUP (section 7.15). Run this program to make a backup of your blown diskette. After you have made a backup, load and list the directory. If the directory appears normal, you will want to validate the backup. If the validate command fails, inspect and copy each intact file to a new diskette. Some files may be lost in the process.

If the directory cannot be displayed in its entirety, a hard error was encountered on track 18 during the backup operation. The sector containing the hard error could not be copied. As a result, the directory on the backup is corrupt. Load and run DISPLAY A CHAIN on the backup. Attempt to follow the chain starting at track 18, sector 1. The display will indicate the location of the uncopyable sector by aborting. Run EDIT TRACK \& SECTOR on the backup to relink the directory around this sector. Refer to the table in section 8.1 to determine which sector normally follows the one in question. Keep in mind that eight files will be lost by this action. If all goes well you should be able to list the directory now. Inspect and copy all remaining files to a new diskette.

\subsection*{8.6 Recovering a Physically Damaged Diskette}

If your diskette has sustained physical damage all is not lost. The most common forms of physical damage are a warped jacket or environmental contamination. In either case, the solution is to don a pair of plastic gloves, carefully slit open the protective jacket, remove the plastic disk, wash it if necessary, and insert it into another jacket. Obtaining a new jacket may mean destroying a perfectly good diskette, though. NOTE: Some brands of head cleaners come with a reusable jacket that is just right for this job.

Be sure to keep your fingers off the recording surface at all times! Handle the plastic disk only by the edges or the central hub ring. Also make a mental note as to which side faces up. (The reinforcing ring is usually affixed to this side.)

If the plastic disk is gummy, you will want to wash it carefully. Use a small amount of photographer's wetting agent to keep the water from leaving a residue. Allow the plastic disk to air dry.

Once you have inserted the plastic disk inside a new jacket, attempt to initialize it. If you cannot initialize it, try turning the diskette over. You may have the wrong side up.

If the diskette can be initialized, make a backup NOW!

\subsection*{8.7 Recovering an Unclosed File}

An unclosed file is one whose file type is preceded by an asterisk in a directory listing (e.g., *SEQ, *PRG). Such files cannot be read normally. However, there is an undocumented read mode that will allow you to read an unclosed file. This is the M mode. The M stands for MODIFY. The way to open a file for a read normally looks like this:

\section*{SYNTAX:}

OFEN 2, 8, 2, "file name, S,R" (SEQ file)
OPEN 2, 8, 2, "file name,F,R" (PRG file)

To read an unclosed file substitute, an M for the \(R\) in the OPEN statement like this:
```

SYNTAX:
OFEN 2, 8, 2, "file name,S,M" (SEQ file)
OFEN 2, 8, 2, "file name,F,M" (PRG file)

```

The file can now be read into the C64 and stored in RAM. There is one problem, though. You will have to display the incoming data bytes because an EOI will not be returned by the disk drive. Note that the last sector written to the diskette will contain an erroneous forward track and sector pointer. As a result, there is no realistic way to determine when you have read beyond the actual contents of the unclosed file itself. Watch the incoming data bytes carefully. Your read program should have an embedded breakpoint. When you think you've captured all of the data bytes, rewrite them to another diskette.

Once you have the data safely stored on another diskette, use the techniques described at the end of Section 8.3 to restore the internal BASIC links if it was a PRG file.

Don't forget to VALIDATE the diskette which has the unclosed file in the directory while you're at it. Recall that scratching an unclosed file poisons the BAM.

\subsection*{8.8 Recovering from a Short New}

If you have inadvertently performed a short NEW on a diskette, there is more hope than you think. Recall that a short NEW only zeros out the BAM and sector 1 from track 18. Run the EDIT TRACK \& SECTOR program on the diskette in question. Call up track 18, sector 1 and change the forward track and sector pointer from a \(00, \mathrm{FF}\) to a \(12,04\).

Next, load and list the directory. If your diskette contained more than eight active files, all but the first eight files will be displayed on the screen. (The first eight files have been lost for now.) Do not attempt to VALIDATE the diskette because the directory sectors will not be reallocated. Copy all of the remaining files onto a new diskette.

If the first eight files are very important, you can attempt to recover them as well. However, it will not be easy! You must find the starting track and sector locations of these files yourself through a process of elimination. Begin by making a grid with a space for each sector on the diskette like this:

TRACK

\section*{SECTOR}


Next, VALIDATE the original diskette and then load and run the program DISPLAY A BLOCK AVAILABILITY MAP listed in Appendix C. Working from the display on the CRT, indicate on your chart which sectors are in use by other files. Once you have done this, you should see a blank area centered around track 18 . This is where you lost files reside.

Now, load and run the DISPLAY A CHAIN program. The first file probably starts on track 17, sector 0 . Record the chain displayed to the screen on your chart. Once you have recorded the first chain, begin looking for the next one. It probably begins on an open space on track 17 or, if the first chain was a long one, on track 19 , sector 0 . Work outward from track 18 until you have located all eight missing files.

Once you have the starting track and sector locations for the files, use the EDIT TRACK \(\&\) SECTOR program to reconstruct track 18 , sector 1 . The tables and hex dumps from Chapter 4 can be used as a guide. Be sure to substitute the starting track and sector locations that you found and not the ones in this manual.

Now copy the eight files onto another disk. Once this is done, take a break and meditate on the virtues of archival backups!

\subsection*{8.9 Recovering from a Full New}

If you are reading this section in desperation, relax. It is already too late. However, if it dawns on you in the future that you are holding a blank diskette in your hand while the master that you were going to backup is being reformatted, don't PANIC! Attempt to regain your composure and pop the drive door open. At this point you don't care what the 1541 User's Manual says about opening the drive door when the red activity indicator is on. You are losing one full track every time you hear the stepper motor click.

Next attempt to make a backup copy of the diskette using the 1541 BACKUP program listed on page 162. (Please, try to remember which diskette you want to format this time.) Recall that formatting works from the outermost track (track 1) to the innermost
track (track 35). If you threw the door in time track 18 will still be intact and so will most of your files. The DOS works outwards from track 18 when writing to a diskette. The outermost tracks were probably never in use.

Now load and run the VALIDATE A DISKETTE program to assess the damage. Oftentimes all files are recovered.

\section*{Conclusion}

In short, recovering a damaged diskette is more art than science. The utilities that we have presented here can prove invaluable in time of need. When all is said and done, however, it is much easier to create errors than to pick up the pieces afterward.

\section*{CHAPTER 9}

\section*{OVERVIEW OF THE 1541 DOS}

\subsection*{9.1 Introduction to 1541 DOS}

Recall that in Chapter 2 we stated that the 1541 is an intelligent peripheral. It contains its own 6502 microprocessor, 2 K of RAM, I/O chips, and the DOS program which is permanently stored in 15.8 K of ROM. The diagram below illustrates how the RAM, ROM, and I/O chips are arranged.


\subsection*{9.2 The Hard Working 6502}

The 1541 disk drive is a new addition to Commodore's line of disk drives. Commodore's earlier drives, the \(2040,4040,8050\) and 8250 had three microprocessors: a 6502 to handle communications with the computer, a 6504 to act as a disk controller, and a 6532 to translate between normal 8 -bit characters and the 10 -bit GCR code that is actually written on the diskette. The 1541 has only one 6502 to do everything.

The 6502 in the 1541 alternates between two modes of operation: Interface Processor (IP) mode and Floppy Disk Controller (FDC) mode. The 6502 switches to its FDC mode approximately every 10 milliseconds. The switch is made in response to an interrupt (IRQ) generated by one of the 6522 timers. The main IRQ handling routine checks to see if the IRQ was generated by the timer. If it was, the 6502 begins to execute the FDC routines. Once in FDC mode the interrupt signal is disabled and the 6502 remains in FDC mode until any jobs it has to do are completed. If the interrupt signal was not disabled, it might disrupt a read or write job.

\subsection*{9.3 Major IP Routines}

One of the difficulties in using the detailed ROM maps in Appendix B is locating the routine you want. This section summarizes the major IP routines and their entry points to help you find your way around.

\section*{a) Initialization}

When the disk drive is first switched on, the RESET line is held low. This causes the 6502 to do an indirect JMP via the vector at \$FFFC to the initialization procedure at \$EAA0. The main features of the initialization process are shown below.

OVERVIEW OF INITIALIZATION
\begin{tabular}{|c|c|}
\hline \$EAA0 & Test zero page RAM \\
\hline \$EAC9 & Do checksum test of ROM's \\
\hline \$EAF0 & Test remainder of RAM \\
\hline \$EB22 & Initialize I/O chips \\
\hline \$EB4B & Set up buffer tables \\
\hline \$EB87 & Set up buffer pointers \\
\hline \$EBC2 & JSR to inititialize FDC \\
\hline \$EBDA & Initialize serial bus \\
\hline
\end{tabular}

\section*{b) MaIn IP Idle Loop}

Whenever the drive is inactive and the 6502 is in IP mode, the 6502 executes the code from \(\$\) EBE7 to \$EC9D looking for something to do.


\section*{c) Computer-Disk Drive Communications}

The routines that handle communication on the serial bus are localized in one small area of ROM, from \(\$\) E853 to \(\$\) EA6E. The entry points for the major routines are summarized below.
\begin{tabular}{|c|c|c|}
\hline Entry & Routine & Function \\
\hline \multirow[t]{3}{*}{\$E853} & ATNIRQ & An IRQ is generated when the computer sets the \\
\hline & & ATN line of the serial bus low. Branch to here from \\
\hline & & \\
\hline \$E85B & ATNSRV & Service an ATN signal on the serial bus \\
\hline \$E909 & TALK & Send data out on the serial bus \\
\hline \$E9C9 & ACPTR & Accept one byte of data from the serial bus \\
\hline \$EA2E & LISTEN & Accept incoming data bytes from the serial bus \\
\hline
\end{tabular}

\section*{d) Execution of Disk Commands}

When the computer sends the 1541 a disk command, such as NEW, VERIFY, or SCRATCH, the command is stored temporarily in the command buffer ( \(\$ 0200-\$ 0229\) ) and the command pending flag ( \(\$ 0255\) ) is set. The next time the 6502 works its way though the IP idle loop (\$EBE7-\$EC9D) it finds that the command pending flag has been set. It then does a JSR to the PARSXQ routine ( \(\$ \mathrm{C} 146\) ) to parse and execute the command. The parser first checks the command table (\$FE89-94) to see if this is a valid command. Next it checks the syntax of the command. If the command is correct, a JMP is made
to the appropriate ROM routine. The table below summarizes the various disk commands and their entry points.
\begin{tabular}{|c|c|c|c|}
\hline Entry & & Command & Effect \\
\hline \$ED84 & V & VALIDATE & Create a new BAM based on the directory. \\
\hline \$D005 & I & INITIALIZE & Initialize BAM by reading from disk. \\
\hline \$C8C1 & D & DUPLICATE & Make a backup of a disk (not on 1541). \\
\hline \$CAF8 & M & MEMORY-OP & Perform a memory operation (M-R, M-W, M-E). \\
\hline \$CC1B & B & BLOCK-OP & Perform a block operation (B-P, B-A, B-F, etc.). \\
\hline \$CB5C & U & USER JMP & Execute user routines (U0, U1, U2, etc.). \\
\hline \$E207 & P & POSITION & Position to record in relative file. \\
\hline \$E7A3 & \& & UTIL LDR & Load routine in disk RAM and execute it. \\
\hline \$C8F0 & C & COPY & Copy a file (single disk only on 1541). \\
\hline \$CA88 & R & RENAME & Rename a file in the disk directory. \\
\hline \$C823 & S & SCRATCH & Scratch a file in the directory. \\
\hline \$EE0D & N & NEW & Format a diskette (short and full). \\
\hline
\end{tabular}

For more details on these routines see Appendix B.
If no errors are encountered during the execution of a command, the routine is terminated with a JMP to the ENDCMD (\$C194). If errors are encountered, .A is loaded with an error code, and the routine is aborted with a JMP to the command level error processing routine at \(\$\) E645.

\section*{e) File Management}

File management is a major function of the interface processor. As a result, there are many ROM routines that deal directly or indirectly with the management of files, the directory and the BAM. A few of the major entry points are summarized below.
\begin{tabular}{lll} 
Entry & Routine & \\
& & \\
\$unction of File Management Routine
\end{tabular}
\begin{tabular}{lll} 
\$DCDA & OPNWCH & \begin{tabular}{l} 
OPEN a channel to write using double \\
buffering.
\end{tabular} \\
\$DFD0 & NXTREC & Set up next record for a relative file. \\
\$E31F & ADDREL & \begin{tabular}{l} 
Add a new sector to a relative file. \\
\$E44E
\end{tabular} \\
NEWSS & Add new side sectors to relative file. \\
\$E4FC & ERRTAB & IP mode error message table. \\
\$E645 & CMDER2 & IP mode error handler. \\
\$EA6E & PEZRO & Display error diagnostics by flashing LED. \\
\$EAA8 & DSKINT & Initialize IP side of disk. \\
\$EC9E & STDIR & Convert directory to pseudo program and load. \\
\$EF5C & WFREE & Mark given sector as free in the BAM. \\
\$EF90 & WUSED & Mark given sector as in use in the BAM. \\
\$F11E & NXTTS & Finds next available sector from the BAM.
\end{tabular}

\subsection*{9.4 Using the IP Routines}

The interface processor routines in the 1541's ROM are relatively easy to use. They can be executed by using the command channel to send the disk drive the appropriate memory-execute (M-E) command.

Before you try to use one of the IP routines you should:
1. Use the ROM maps in this chapter to locate a routine.
2. Use the tools given in Section 9.13 to make a copy of that area of ROM.
3. Disassemble the routine.
4. Study the disassembly (use the ROM analysis in Appendix B as a guide) to determine any setup that is necessary.

NOTE: You cannot use the memory-execute (M-E) technique described in this section when you are using any routine that involves reading from or writing to a diskette.
The reason for this restriction is that memory-execute commands are carried out while the processor is in the IP mode. In this mode, the processor is interrupted every 10 milliseconds by an IRQ and switches into FDC mode. Any read or write operation will be interrupted if this occurs. See Section 9.6 for the technique to use if you want to use a routine that reads from or writes to the diskette.

Once you are sure that the routine performs the operation you want and what setup is needed, you are ready to design your program. Your program will normally have three parts:

\section*{1. A Setup Section}

This section normally consists of one or more memory-write (M-W) commands to poke any required setup values into the 1541 's RAM memory.

\section*{2. A Section to Execute the Routine}

This section normally consists of one memory-execute (M-E) command to force the 1541's microprocessor to execute the ROM routine.
3. An Information Retrieval Section

This section normally consists of one or more memory-read (M-R) commands to peek the results of the routine out of the 1541's RAM for use by your program.

Let's take a look at a typical application of this technique.
Suppose we were writing a data base management program. One thing we would like to build into our program is a check to be sure that we can never produce an unclosed file (*SEQ). This would happen if the user entered too much data and completely filled the disk. We can't rely on checking the drive's error channel in this situation because the DOS sends the disk full error too late; the damage is already done. We are going to have to have some independent method of finding the number of blocks free on the diskette before we write out the file.

Since we know that a directory listing shows the number of blocks free, we'll start by looking for some routines that deal with the directory. The chart of ROM routines that deal with file management in Section 9.3 (e) has one entry that looks promising: STDIR (\$EC9E), convert directory to pseudo program and load. We now turn to Appendix B and look up this routine. Scanning through this routine doesn't turn up an algorithm that appears to calculate the number of blocks free and we're back to square one. What about the initialize routine? From the chart on the execution of disk commands in Section 9.3 (d) we find that this routine starts at \(\$ \mathrm{D} 005\). Back to Appendix B. Eureka! At \(\$ D 075\) we find the routine NFCALC. A bit of disassembly indicates that this routine probably needs very little setup to calculate the number of blocks free and that it stores the lo-byte of the count in NDBL (\$02FA) and the hi-byte in NDBH (\$02FC). Before we set up an elaborate program, let's check out these RAM locations using a test program like this:
```

10 OFEN 15,8,15,"I"
20 GOSUB 120:REM CHECK DISK STATUS
30 OFEN 1,8,5,"回:TEST FILE,S,W"
40 GOSUB 120:FEM CHECK DISK STATUS
5 0 ~ F O F ~ K = 1 ~ T O ~ 3 0 0 ~
60 FRINT\#1,"THIS IS TEST RECORD NUMEER";
k
70 FRINT K;:GOSUB 170:REM CHECK ELOCKS F
REE
8O NEXT
90 CLOSE 1:CLOSE15:END
100 :
110 REM SUB TO CHECK DISK STATUS
120 INFUT E,E$,T,S
1JO FRINT E;E$;T;S
140 RETURN
150 :
160 FEM SUB TO READ BLOCKS FREE
170 FRINT\#15,"M-F"CHF$(250)CHF串(2)CHFi$(3
)
180 GET\#15, X$:NL=ASC(X$+CHF\$(0))

```
```

150 GET\#15,X婁:FEM JUNK
200 GET\#15, X事:NH=ASC(X\$+CHR事(O))
210 FFIINT "ELOCKS FREE=" 256*NH+NL
220 FETURN

```

After trying our test program，we find our problem is solved．As we write out our records the DOS automatically updates the count in NDBL and NDBH to reflect the number of blocks left．We don＇t really need to execute a ROM routine after all．A memory－read command is all we need．The moral？A bit of time spent studying and testing can really simplify your life．

Since the＂blocks free＂example really didn＇t illustrate the use of an IP routine，let＇s try again．This time we are interested in converting normal bytes into their GCR equivalents to see what is actually written out to the disk．After snooping through the IP tables in Section 9.3 without any luck，we try the FDC tables in Section 9．5．We find what we need in 9.5 （c）：PUT4GB（\＄F6D0），convert four data bytes into five GCR bytes．In checking Appendix B we find that，although this is nominally an FDC routine， it does not involve reading from，or writing to，a diskette．This means we can use the memory－execute technique．

After a bit of disassembly we know what set－up is required：
1．The routine expects to find four normal bytes stored in RAM from \(\$ 52-\$ 55\) ．
2．The pointer at \(\$ 30 / 31\) should point to the start of where the five GCR bytes that result from the conversion are to be stored．We＇ll use \(\$ 0300-\$ 0304\) ．

3．The GCR pointer at \(\$ 34\) should be \(\$ 00\) ．
4．The entry point for the routine is definitely \(\$ F 6 D 0\) ．
Now that we know what we have to do，let＇s set up the program．
First，we＇ll start by inputting the four bytes we want to convert and storing them in disk RAM from \(\$ 52\)（82）to \(\$ 55\)（85）using a memory－write command（M－W）．Second，we will use memory－write（ \(\mathrm{M}-\mathrm{W}\) ）commands to set the pointers at \(\$ 30\)（to 0 ），\(\$ 31\)（to 3 ），and \(\$ 34\)（to 0）．Third，we＇ll execute the routine using a memory－execute（M－E）command． Finally，we will peek the results from \(\$ 0300-4\) of the disk RAM using a memory－read （M－R）command and five GET\＃statements．Here＇s what the program looks like：
```

100 REM CONVERT BINARY TO GCR
110 PRINT"{CLR`ENTER FOUR BYTES <DECIMAL ) {DOWN}" 120 B$(0)="O":B$(1)="1":FOFK=OTO7:P(K)=2 `K:NEXT
130 FORK=OTO7:F(K)=2`K:NEXT
140 OPEN 15,8,15
150 :
160 REM INPUT BYTES \& STORE IN DISK RAM
(\$52/5)
170 FOR K=OTOJ
180 PRINT"BYTE\#"K"=";:INFUT X

```
```

190 IF }x<0\mathrm{ OR X>255 GOTO 180
200 PRINT" {UP}"TAB(18);:GOSUB430
210 PRINT\#15,"M-W"CHR$(82+K)CHF$(0)CHR$(
1)CHR$(X)
220 NEXT
230 :
240 REM SET UP FOINTER TO STORAGE AREA (
$30/31)
250 FRINT#15,"M-W"CHR$(48)CHF'\$ (0)CHR\$ (2)
CHR$(O)CHR$(3)
260:
270 REM SET UP GCR POINTER ($34)
280 PRINT#15,"M-W"CHR$(52)CHR$(0)CHR$(1)
CHR$(0)
290:
300 REM EXECUTE PUT4GB ($F6DO) IFC ROUTI
NE
310 PRINT\#15, "M-E"CHF$(208) CHR$(246)
320 :
330 REM PEEK OUT AND DISPLAY FESULTS
340 PRINT\#15, "M-R"CHR\$ (O0)CHR\$ (3)CHR\$ (5)
350 PRINT"{DOWN} THE FIVE EQUIVALENT GCR
BYTES ARE: {DOWN}"
360 FOR K=1 TO 5
370 GET\#15,X$: X=ASC (X$+CHR\$ (O))
380 PRINT"BYTE\#"K"="X;TAB(18);:GOSUB430
3 9 0 ~ N E X T
400 CLOSE 15:END
410:
420 SUB TO DISPLAY BINARY EQUIVALENTS
430 PFINT"%";
440 FOR L=7TOOSTEP-1
450 T=INT (X/2^L)
460 X=X-T*P(L)
470 PRINTB\$(T);
480 NEXT:FFIINT:RETURN

```

Many of the other IP ROM routines are just as easy to use. However, be careful because some are tricky. Some expect to find a particular command in the command buffer. These are tough to use because the memory-execute command will wipe out any set-up you have done in the command buffer area. In these cases you will have to store a short machine language routine in the disk RAM that sets up the proper command in the buffer before it JMP's to the IP routine. When you execute the routine, it should overwrite the M-E command in the buffer with the command you want there. Happy sleuthing!

\subsection*{9.5 Major FDC Routines}

One of the difficulties in finding an FDC routine to do the job you want is finding your
way through the detailed ROM maps in Appendix B. This section summarizes the major FDC routines and their entry points.

\section*{a) Initlalization}

When the disk drive is first switched on, the reset line is pulsed lo. This causes the 6502 to RESET and it does an indirect JMP via the vector at \$FFFC to the initialization procedure at \(\$\) EAA0. As part of the set up procedure, the variables and I/O chips for the FDC are initialized by the CNTINT routine (\$F259-AF).

\section*{b) Main FDC Idie Loop}

Every 10 milliseconds the 6522 timer generates an interrupt (IRQ) and the 6502 begins to execute the main FDC loop looking for something to do. The main features of this loop are summarized below.

OVERVIEW OF MAIN FDC LOOP (\$F2B0)



At the end of this loop, or when the job has been completed, the timer interrupt is reenabled and the 6502 leaves FDC mode.

\section*{c) Major FDC Entry Points}

When in FDC mode the 6502 executes routines that directly control the operation of the disk drive. These include: turning the drive motor ON or OFF, controlling the stepper motor that moves the head from track to track, formatting a blank diskette, locating a specific sector and reading or writing data, and translating information back and forth between normal 8 -bit bytes and the 10 -bit GCR code that is actually recorded on a diskette's surface. The 6502 carries out these tasks in response to job requests placed in the job queue by the IP processor. The entry points for the major FDC routines are summarized below.
\begin{tabular}{|c|c|c|}
\hline Entry & Routine & Function \\
\hline \$F259 & CNTINT & Initialize important variables and the I/O chips. \\
\hline \$F2B0 & LCC & Main FDC idle loop (IRQ entry every 10 millisec). \\
\hline \$F367 & EXE & Do execute job. \\
\hline \$F37C & BMP & Bump head to track \#1 (step out 45 tracks). \\
\hline \$F3B1 & SEAK & Seek any header on a track. \\
\hline \$F4CA & REED & Read in data block of specified sector. \\
\hline \$F56E & WRIGHT & Write out data block of specified sector. \\
\hline \$F691 & VRFY & Read back data block to check for good write. \\
\hline \$F6D0 & PUT4GB & Convert four data bytes into five GCR bytes. \\
\hline \$F78F & BINGCR & Convert entire data buffer into GCR write image. \\
\hline \$F7E6 & GET4GB & Convert five GCR bytes into four data bytes. \\
\hline \$F8E0 & GCRBIN & Convert GCR image of data block into normal data. \\
\hline \$F934 & CONHDR & Convert header into a GCR search image. \\
\hline \$F99C & END & End of idle loop to control drive \& stepper motor. \\
\hline \$FAC7 & FORMT & Format blank diskette. \\
\hline
\end{tabular}

Since the read, write and format routines are of particular interest, let's look at them in more detail.

\section*{d) Read Data Block of Specified Sector}

Before the read job code (\$80) is placed in the job queue, the IP puts the desired track and sector numbers into the header table as indicated below.
\(\left.\begin{array}{cccccc}\begin{array}{c}\text { Job queue } \\ \text { location }\end{array} & & \begin{array}{c}\text { Use buffer } \\ \#\end{array} & & & \begin{array}{c}\text { Track \# } \\ \text { address }\end{array} \\ & & & & \begin{array}{c}\text { Sector \# } \\ \text { address }\end{array} & \end{array} \begin{array}{c}\text { address }\end{array}\right]\)

Once the track and sector values are in place, the IP puts the read job code into the job queue in the location that corresponds to the data buffer where the data is to be stored. The next time the 6502 is in FDC mode it finds the job request. If necessary, it turns on the drive motor, waits for it to get up to speed, and moves the head to the proper track. It then executes the read routine outlined below:

OVERVIEW OF THE FDC READ ROUTINE
\begin{tabular}{l|l|}
\cline { 2 - 3 } & FF4D1 \\
\cline { 2 - 3 } & Find correct sector \\
\cline { 2 - 3 } & \begin{tabular}{l} 
Read data: first 256 into the \\
data buffer and the rest into \\
the overflow buffer
\end{tabular} \\
\$F4ED & Convert GCR to normal \\
\cline { 2 - 3 } \$F4F0 & Check data block ID \\
\$F4FB & Check data checksum \\
\cline { 2 - 4 } \$F505 & Exit, read was OK \\
\cline { 2 - 3 } & \\
\hline
\end{tabular}

\section*{e) Write Data Block of Specified Sector}

Before the write job code ( \(\$ 90\) ) is placed in the job queue, the IP puts the desired track and sector numbers into the header table as indicated below.
\begin{tabular}{|c|c|c|c|c|}
\hline Job queue location & \multicolumn{2}{|l|}{Use buffer \# address} & Track \# address & Sector \# address \\
\hline \$0000 & 0 & \$0300-FF & \$0006 & \$0007 \\
\hline \$0001 & 1 & \$0400-FF & \$0008 & \$0009 \\
\hline \$0002 & 2 & \$0500-FF & \$000A & \$000B \\
\hline \$0003 & 3 & \$0600-FF & \$000C & \$000D \\
\hline \$0004 & 4 & \$0700-FF & \$000E & \$000F \\
\hline \$0005 & 5 & NO RAM & \$0010 & \$0011 \\
\hline
\end{tabular}

Once the track and sector values are in place, the IP puts the write job code into the job queue in the location that corresponds to the data buffer containing the data to be written. The next time the 6502 is in FDC mode it finds the job request. If necessary, it turns on the drive motor, waits for it to get up to speed, and moves the head to the proper track. It then executes the write routine outlined below:

OVERVIEW OF THE FDC WRITE ROUTINE
\begin{tabular}{|c|c|}
\hline \$F575 & Calculate checksum. \\
\hline \$F57A & Test if write protect on. \\
\hline \$F586 & Convert buffer to GCR. \\
\hline \$F589 & Find correct sector. \\
\hline \$F58C & Wait out header gap. \\
\hline \$F594 & Switch to write mode and write out five \(\$ F F\) 's as sync. \\
\hline \$F5B1 & Write out overflow buffer. \\
\hline \$F5BF & Write out data buffer. \\
\hline \$F5CC & Switch to read mode. \\
\hline \$F5D9 & Convert GCR back to 8-bit. \\
\hline \$F5DC & Change job code to VERIFY. \\
\hline \$F5E6 & Go back to verify it. \\
\hline
\end{tabular}

\section*{f) Format a Blank Diskette}

The IP format routine at \(\$\) C8C6 sets up a JMP \(\$\) FAC7 instruction at \(\$ 0600\) and then puts an EXECUTE job code ( \(\$ \mathrm{E} 0\) ) into the job queue ( \(\$ 0003\) ). On its next pass through the idle loop the FDC finds the execute job code, executes the code at \(\$ 0600\), and jumps to the formatting routine outlined below.
\begin{tabular}{|c|c|}
\hline \$FAC7 & Check if this is first entry. If not, branch to \$FAF5. \\
\hline \$FACB & Do bump to track \#1 (CLUNK!) \\
\hline \$FAE3 & Initialize error count and bytes around track. Exit. \\
\hline \$FAF5 & Check if on right track. \\
\hline \$FB00 & Check for write protect tab. \\
\hline \$FB0C & Erase track with sync. \\
\hline \$FB0F & Write half of track with sync and other half with non-sync. \\
\hline \$FB35 & Time sync \& non-sync parts. \\
\hline \$FB7D & Compare times and calculate how long tail gaps should be. \\
\hline \$FC36 & Create images of headers. \\
\hline \$FC86 & Create dummy data block. \\
\hline \$FC8E & Convert headers to GCR. \\
\hline \$FC9E & Convert data block to GCR. \\
\hline \$FCAA & Write out sectors in sequence. \\
\hline \$FD24 & Go to read mode and verify. \\
\hline \$FD8B & All sectors OK; do next track. \\
\hline \$FD96 & All tracks done; exit. \\
\hline
\end{tabular}

\subsection*{9.6 Using the FDC Routines}

Some of the floppy disk controller routines in the 1541 's ROM are relatively easy to use. Others are much more difficult.

The easy ones are those that do not involve reading or writing to a diskette. An example of this type of routine would be the GET4GB (\$F7E6) routine that converts 5 GCR bytes into 4 normal 8 -bit binary bytes. These routines can be executed by using the techniques described in Section 9.4.

The tough ones are those that involve reading or writing to a diskette. To illustrate how to do this, we'll try something interesting. How about developing a routine that allows us to move the head anywhere on a diskette (say track 5) and read the next header (or whatever) that passes over the read/write head.

First we have to find out how to move the head around. A quick check of the map of the I/O chips at the end of Appendix A tells us that the stepper motor that moves the head is controlled by bits 0 and 1 of DSKCNT ( \(\$ 1 \mathrm{C} 00\) ). Cycling these two bits causes the head to move. Hmm . . . Cycling the bits must mean: 00-01-10-11-00 versus 11-10-01-00-11. Time out for a bit of testing. Here's our program:

100 REM MOVE THE 1541'S HEAD
110 FRINT" \{CLF\} \{DOWN\}COMMANDS: \(U=U F D=D O\) WN Q=QUIT"
120 OPEN 15,8,15,"I"
130 PRINT\#15, "M-R"CHR末 (0)CHR末 (28)
140 GET\# \(15, X \$: X=A S C(X \$+C H R \$(O))\)
\(150 \mathrm{BI}=\mathrm{X}\) AND 3
160 PRINT" \{HOME\} \{DOWN 3? BI="BI
170 GET A \(\$\)
180 IF \(A \phi=" U " T H E N B I=B I+1\)
190 IF \(A \phi=" D " T H E N ~ B I=B I-1\)
200 IF A \(\$=" Q " T H E N\) CLOSE 15:END
\(210 \mathrm{BI}=\mathrm{BI}\) AND 3
\(220 \mathrm{R}=(\mathrm{X}\) AND 252) OR BI
230 PRINT\#15, "M-W"CHF \(\$\) ( 0 ) CHR \(\$\) (28) CHR \(\$\) (1)
CHR \(\$\) ( F )
240 GOTO 130

After much peeking through the drive door with a flashlight we discover that our program actually does make the head move. When we press "U" the head moves closer to the center (higher track numbers) and when we press " \(D\) " the head moves outward (lower track numbers). We've got it! Quick let's write it down before we forget.

To move the head, cycle bits 0 and 1 of \(\$ 1 \mathrm{C} 00\)


The only problem that remains is to find out how much the head moves each time. \(\mathrm{Hmm} .\). If we read from a track and then peek at \(\$ 1 \mathrm{C} 00\). . Time for more testing:

10 FEM CHECK FHASE FOR ALL TRACKS
20 OFEN 15, \(8,15, " I "\)

40 FOR TR=1 TO 35
50 FRINT\#15, "U1:5 0"TR;0
60 FFINT\#15, "M-R"CHF\$ (O) CHR\$ (28)

BO PRINT TR: \(X\) AND 3
90 NEXT
100 CLOSE1:CLOSE15

When we run this test program, we get a very interesting table:
\begin{tabular}{rrrrrrrrrrrrrr}
1 & 0 & 2 & 2 & 3 & 0 & 4 & 2 & 5 & 0 & 6 & 2 & 7 & 0 \\
8 & 2 & 9 & 0 & 10 & 2 & 11 & 0 & 12 & 2 & 13 & 0 & 14 & 2 \\
15 & 0 & 16 & 2 & 17 & 0 & 18 & 2 & 19 & 0 & 20 & 2 & 21 & 0 \\
22 & 2 & 23 & 0 & 24 & 2 & 25 & 0 & 26 & 2 & 27 & 0 & 28 & 2 \\
29 & 0 & 30 & 2 & 31 & 0 & 32 & 2 & 33 & 0 & 34 & 2 & 35 & 0
\end{tabular}

The phase of the stepper motor is always even ( 0 or 2 ) when the head is on a track. Therefore, the head must be moving half a track at a time. Very interesting indeed!

Now that we can move the head around, we want to find out how to read something. But before we go rummaging through the ROM's, wasn't there something about the clock rate being different for each zone? Ah, here it is. Bits 5 and 6 of \(\$ 1 \mathrm{C} 00\) set the recording density. Let's see. Bit 5 represents 32 and bit 6, 64 . Let's change one line of our last test program and try again. Here's the new line:

80 PRINT TR; \(X\) AND 96
When we run our revised program, we get another interesting table.
\begin{tabular}{rrrrrrrrrrrrrr}
1 & 96 & 2 & 96 & 3 & 96 & 4 & 96 & 5 & 96 & 6 & 96 & 7 & 96 \\
8 & 96 & 9 & 96 & 10 & 96 & 11 & 96 & 12 & 96 & 13 & 96 & 14 & 96 \\
15 & 96 & 16 & 96 & 17 & 96 & 18 & 64 & 19 & 64 & 20 & 64 & 21 & 64 \\
22 & 64 & 23 & 64 & 24 & 64 & 25 & 32 & 26 & 32 & 27 & 32 & 28 & 32 \\
29 & 32 & 30 & 32 & 31 & 0 & 32 & 0 & 33 & 0 & 34 & 0 & 35 & 0
\end{tabular}

By George, we've got it.
\begin{tabular}{ccccc} 
& \multicolumn{4}{c}{\(\$ \mathbf{1 C 0 0}\)} \\
Zone & Tracks & Bit \(\mathbf{6}\) & Bit \(\mathbf{5}\) & Number \\
1 & \(1-17\) & 1 & 1 & 96 \\
2 & \(18-24\) & 1 & 0 & 64 \\
3 & \(25-30\) & 0 & 1 & 32 \\
4 & \(31-35\) & 0 & 0 & 0
\end{tabular}

Let's do some digging in those ROM's now. A quick scan through the table of Major FDC Entry Points in Section 9.5 (c) turns up SEAK (\$F3B1), seek any header on the track. A check of the detailed analysis in Appendix B looks promising. A careful study of a disassembly of the routine indicates that this is just what we were looking for. And, we don't have to do much setup either. Here's all the information we need:
1. The entry point is \(\$ \mathrm{~F} 3 \mathrm{~B} 1\).
2. JOB (\$45) should be \(\$ 30\) so the branch at \(\$ F 3 \mathrm{E} 6\) is taken.
3. JOBN \((\$ 3 \mathrm{~F})\) should contain the correct buffer number so the error handler routine at \$F969 works properly.

Now comes the tricky part. Since the routine involves reading from or writing to a diskette, we cannot execute the routine using a memory-execute command. We have to use a two step process:
1. Use a memory-write command to store a machine language routine (it does the setup and then a JMP to \$F969) into the start of one of the buffers (we'll use buffer -0 at \(\$ 0300\) ).
2. Force the 6502 , while in FDC mode, to execute our routine by putting a JUMP or EXECUTE job code in the appropriate spot in the job queue (we'll put a JUMP code into \(\$ 0000\) ).

The program listed below puts it all together for us. It may appear a bit intimidating at first. But, if you are interested in exploring the innards of your drive it is one of the most powerful tools presented in this manual. It allows you to move the head anywhere you want and read the next header passing over the read/write head. The screen display shows you where the head is, what track and sector was read, and describes any read errors that were encountered.

100 PRINT"\{CLR\}\{ \{DOWN\} MOVE THE 1541'S
READ/WRITE HEAD"
110 FRINT" 1 DOWN 23 INSERT TEST DISK"
120 PRINT" \{DOWN 23PRESS \{RVS\}RETUFN\{ROFF
3 WHEN FEEADY"
130 :
140 REM MACHINE CODE FOUTINE TO READ A
HEADER
150 REM RESIDES AT \(\$ 0300\) (BUFFER \#O)
160 :
170 DATA 169,48: :REM LDA \#\$30
180 DATA 133.69: : REM STA \(\$ 45\)
190 DATA 169,00: :REM LDA \(\$ \$ 00\)
200 DATA 13ड,63: :REM STA \$3F
210 DATA 76,177,243 :REM JMP \$FSB1
220 :
\(230 \mathrm{D} \ddagger(0)=" 00 ": D \neq(1)=" 01 ": D \$(2)=" 10 ": D \$(\)
3) \(={ }^{\prime \prime} 11 "\)

240 DIM FD\$ (16)
250 FD中 \((0)="\) "
260 FD \(\$(1)=" 01\) ALL OK "
270 FD \(\ddagger(2)=" 02\) HEADER BLOCK NOT FOUND"
280 FD末(3) \(=\) "OS NO SYNC CHARACTEFR
\(290 \mathrm{FD} \$(9)=" 09\) HEADEF BLOCK CHSSUM EF"
\(300 \mathrm{~T}=13: \mathrm{N} 1 \$=" ? ": \mathrm{N} 2 \$=" ? ": T R=255\)
310 EET Aक: IF Aक< \(>\) CHF \(\$(13)\) GOTO 310
320 :

330 OFEN 15，8，15，＂I＂
340 ：
350 REM DIG OUT MASTEF DISK ID
360 ：
370 PFINT业15，＂M－R＂CHF\＄（18）CHFi\＄（0）CHFi\＄（2）


400 ：
410 FRINT＂\｛CLF？\({ }^{\prime \prime}\)
420 ：
430 FEM READ THE DISK CONTROLLER FORT
440：
450 FRINT\＃15．＂M－F＂CHR\＄（0）CHFi\＄（28）
460 GET\＃15．A \(\$\) ：IF \(A \$="\) THEN \(A \$=C H R \$(0)\)
470 A＝ASC（A \({ }^{2}\) ）
\(480^{\circ} \mathrm{CV}=3\) AND A
\(490 \mathrm{~A}=(159 \mathrm{ANDA}) \mathrm{OR}(96+32 *((T \geqslant 17)+(T>24)+\{\) T＞30））
500 FRINT\＃15，＂M－W＂CHR事（0）CHF：\＄（28）CHF\＄（1）
CHR末（A OR 4）
510 ：
520 FEM DISFLAY VALLES
530 ：
540 PRINT＂\｛HOME \｛ \(50 W N\) ？MOVE THE 1541＇s FEAD／WRITE HEAD＂
550 FRINT＂ \(2 D O W N\}\) CUFRENT PHASE \(=" C V\)
560 FRINT＂BITS \(1 * 0\) OF \(\$ 1 C O O\) ARE＂D\＄（CU ）

570 FRINT＂\｛DOWN3MASTEF DISK ID：＂I1\＄：I2事 580 PRINT＂\｛DOWN3TRACK \＃FROM STEPFER：＂T＂ \｛LEFT\}
590 FRINT＂ \(2 D O W N 3 F D C\) EFFROR：＂FDक（E）
600 T \(\$=S T R \pm\)（TR）：S \(\$=S T R \$\)（SE）：IF E＜＞1 THEN
T\＄＝＂？？＂：N1\＄＝＂？＂：N2\＄＝＂？＂：S\＄＝＂？？＂
610 FRINT＂\｛DOWN\} TRACK \# AS READ: "RIGHT \＄（T\＄，2）
620 PRINT＂SECTOR \＃AS READ：＂FIIGHT末（Si， 2 ）
630 PRINT＂ID OF TRACK READ：＂N1\＄；N2\＄
640 FRINT＂ 10 DOWN 23COMMANDS：＂
650 PFINT＂\｛DOWN\} F1 = MOVE HEAD OUT 〔LD
WER TRACK \＃）
660 FRINT＂FS＝MOVE HEAD IN \({ }^{\prime}\) HIGHEF TR
ACK \＃）
670 PRINT＂F5＝ATTEMPT TO READ TRACK \＃ \＆ \(1 D^{\prime \prime}\)
680 FRINT＂F7 \(=\) TERMINATE FROGRAM＂
690 FRINT＂I＝INITIALIZE \(\{T 0\) TFACK 18 ）＂
\(700 \mathrm{~F}=\mathrm{FEEK}(197)\)
```

710 IF F=3 GOTO 910
720 IF F=4 AND T`1 THEN C=-1:GOTO 800
730 IF F=5 AND T<S5 THEN C=1:GOTO 800
740 IF F=6 GOTO 990
750 IF P=33 THEN FRINT\#15."I":T=18:E=0:A
=214:GOTO480
760 GOTO 450
770 :
7BO REM CHANGE FHASE IN FESPONSE TO COMM
AND
790:
800 CV=(CV + C)AND3
810 T=T+C*.5:IFT<1 THENT=1
820 IFT>36THENT=36
830 B=A AND 252
840 C=B+CV
850 FRINT\#15."M-W"CHR$(0)CHR$(28)CHR生(1)
CHR$(C)
860 E=0
870 GOTO 450
880 :
890 FEM TEFMINATE PROGFAM (DFIVE OFF)
900 :
910 FRINT牛5. "M-W"CHR$(0)CHF$(28)CHR咅(1)
CHRक(240)
920 FOF K=1TO1O:GETA$:NEXT
930 CLOSE 15:END
940 :
950 REM ATTEMPT TO READ ANY HEADER
960:
970 FEM FEAD \& SEND MACHINE CODE ROUTINE
780 :
990 RESTORE:C*=""
1000 FOR K=1 TO 11:READ X:C
NEXT
1010 FRINT\#15,"M-W"CHFक(O)CHE;(S)CHF市(11
)C\$
1020 :
1030 REM FUT JMP JOB IN THE JOB QUEUE
1040 :
1050 PRINT\#15,"M-W"CHR$(0)CHR$(0)CHR古(1)
CHR\$ (208)
1060:
1070 REM WAIT FOR JOB TO FINISH
1080 :
1090 FRINT\#15,"M-R"CHF$(0)CHR㐁(0)
1100 GET#15,E&:E=ASC(E$+CHR\$(0))
1110 IF E>127 GOTO 790
1120:

```
```

1130 REM "E" IS FDC EFRROR CODE RETUFNED
1140 IF E<>1 GOTO 450
1150 :
1160 REM CLEAN READ SO DIG DUT ID, TFAAK
\& SECT
1170 :
1180 FRINT\#15, "M-R"CHR$(22)CHR$(0)CHF$(4
)
1190 GET#15,N1$
1200 GET\#15,N2\$
1210 GET\#15, X$:TR=ASC(X$+CHRक(0))
1220 GET\#15, 抹:SE=ASC(X\$+CHR末(O))
1230 GOTO 450

```

Although this program allows you to move the head and read data in half-track increments, you can't double the capacity of your drive by using all 70 "tracks." The magnetic path produced by the read/write head is just too wide. However, it may be possible to devise a protection scheme in which the "protected information" is recorded when the head is in an "odd phase" ( 1 or 3 ). Crosstalk from the two odd-phase tracks, though, would make the diskette unreadable except by a specialized routine like this.

\subsection*{9.7 The Recording Process}

A floppy diskette consists of a circular piece of plastic. It is coated on both sides with a thin layer of magnetic particles, usually particles of iron oxide. Each particle is made up of a large number of extremely small atomic magnets called "magnetic domains." When a floppy diskette is new, these magnetic domains are oriented randomly and the surface is unmagnetized.

The record/play head consists of a coil of wire wrapped around a ring of iron or other magnetic material. A small segment of the ring is missing. This is the "gap." The gap is the part that comes in contact with the surface of the diskette. Magnified many times, the head looks something like this:


\section*{Write Mode:}

In write mode an electric current passes through the coil. The current causes the head to become an electromagnet whose strength and polarity depends on the amount and direction of the electric current. The gap in the ring interrupts the magnetic field and causes it to flare outwards. If the gap is in contact with the surface of the floppy diskette, some of the magnetic domains on the surface shift position and line up with the magnetic field of the head. Some of these magnetic domains retain their new orientation even after leaving the vicinity of the gap, i.e., the surface of the diskette has become magnetized.

WRITE MODE



The amount and direction of the current flowing through the coil determines the strength and polarity of the electromagnet. The more current, the stronger the electromagnet, and the greater the magnetization of the surface of the diskette. In audio recording, the amount of current flowing through the coil fluctuates to match the changing audio signal. In digital recording, there are only two possible currents, full current in one direction or full current in the other direction. When data is recorded onto the surface of a floppy diskette, the track becomes a series of bar magnets laid end to end.


\section*{Read mode:}

In read mode the moving magnetic areas on the surface of a diskette induce an electrical voltage in the head. Because of the nature of electromagnetic induction, the maximum induced voltage is NOT produced by the regions where the magnetic field is greatest. The maximum signal occurs where the magnetic fields change most rapidly. The signal from the head must, of course, be amplified and shaped before it is usable.

\section*{Writing data to a diskette:}

When data is being recorded onto a floppy diskette, the data is "clocked out" at a fixed rate. This permits an interesting recording scheme. The direction of the current flowing through the head changes only when a " 1 " bit is to be recorded. Zeros are represented by the absence of a transition at a particular location. The diagram below represents what is actually recorded on a diskette.


Note that the data recorded onto a diskette is not divided into bytes. There is just one continuous stream of bits. In order to know where to begin to read or write bits, we need some special identifying mark. This is the function of the SYNC mark, a string of 10 or more 1's in a row. The GCR code (see Chapter 7) is designed so that no combination of bytes can produce more than eight " 1 " bits in a row. This guarantees the uniqueness of the sync mark.

The 1541 records between 4000 and 6000 magnetic zones (bits) per inch. Since the diskette rotates at a constant angular velocity ( 300 rpm ), you may wonder how Commodore manages to get more bits on the outer tracks than the inner ones. The 1541 manages this bit of magic by clocking out the data at different rates depending on the track. On the longer outer tracks, the data is clocked out faster than for an inner track (see table in Chapter 3). However, the increase in clock rate is not really proportional to the increase in track length. This means that the outer tracks have a bit density of only 4300 bits/inch while the inner tracks are recorded at 6000 bits/inch. If the clock were not increased for the outer tracks, the bit density on the outermost track would fall to about 3500 bits/inch.

\section*{Reading data from a diskette:}

When data is being read from a floppy diskette, the data is "clocked in" at a fixed rate. A magnetic transition is interpreted as a " 1 " bit. The lack of a signal when data is expected is interpreted as a " 0 " bit. Since the speed of the drive is not absolutely constant, we can run into problems if there are too many " 0 " (no signal) bits in a row. Commodore's GCR code is designed so that no GCR byte, or combination of GCR bytes, ever contains more than two consecutive " 0 " bits. As a further precaution, the clock is zeroed (cleared) every time a " 1 " bit is read. This re-synchronizes the clock to the bit stream and prevents small fluctuations in the speed of the drive from causing read errors.

\subsection*{9.8 Block Diagram of the 1541}

This block diagram of the 1541 electronics emphasizes the components involved in reading and writing data.


The divide-by-N counter determines the actual rate at which bits are read or written. For tracks 1-17 the clock divisor is 13 , for tracks \(18-24\) it is 14 , for tracks \(25-30\) it is 15 , and for tracks \(31-35\) it is 16 .

\subsection*{9.9 Writing Data to a Diskette}

The diagrams below highlight the important components and waveforms involved in the writing of a GCR encoded data byte to disk.

\section*{WRITE MODE}



To help clarify the recording process let's follow a byte of data (10100110) as it is written to a diskette.

STEP 1. The 6502 converts the header block ID ( \(\$ 07\) ), the 256 data bytes, the data block checksum, and two null bytes into 325 GCR encoded bytes.

STEP 2. The head is positioned to the appropriate track and the clock divisor is set to the correct value for this track.

STEP 3. The track is read until the correct sector header block is found. Wait out the header gap.

STEP 4. Switch to write mode by ANDing the contents of the 6522's peripheral control register (PCR) with \(\$ 1 \mathrm{~F}\), ORing the result with \(\$ C 0\), and storing the final result back in the PCR.

STEP 5. Write out five \(\$ \mathrm{FF}\) characters as the data block sync mark.
STEP 6. Transfer the first 8-bit byte of the GCR encoded data to the data lines (D0-D7) of the 6522 PIA.

STEP 7. Since Port A of the 6522 is configured as an output port, the data appears on the Port A lines PA0 to PA7. This transfers the byte to the 74LS165 (UD3) parallel to serial shift register.

STEP 8. The bits are clocked out of the shift register (2) whenever the QB line (1) of the 74LS193 hexadecimal counter (UF4) makes a transition from ground to +5 volts.

STEP 9. The bit stream from the shift register (2) is presented to the clock input of the 74LS74 flip flop (UF6). The output of this flip flop (3) changes state whenever the bit stream (2) makes a transition from ground to +5 volts.

STEP 10. The output of the flip flop (3) is amplified and sent to the record/play head of the drive. This causes the magnetic zones to be written onto the surface of a diskette. Note that the direction of the electric current, and hence the direction of magnetization, changes only when a " 1 " is to be written.

STEP 11. Once all 8 bits have been clocked out of the shift register, the byte ready line goes high. This sets the overflow flag in the 6502 to indicate that it is time to send the next data byte to the 6522 .

STEP 12. Once all the data bytes have been written, switch to read mode by ORing the contents of the 6522's peripheral control register (PCR) with \(\$ E 0\) and storing the result back in the PCR.

\subsection*{9.10 Reading Data From a Diskette}

The diagrams below highlight the important components and waveforms involved in reading a GCR encoded byte of data.

\section*{1541 BLOCK DIAGRAM READ MODE}



To help clarify the reading process let's follow a byte of data as it is read from a diskette.
STEP 1. The head is positioned to the appropriate track and the clock divisor is set to the correct value for this track.

STEP 2. The track is read until the correct sector header block is found.
STEP 3. Wait for the sync mark at the start of the data block.
STEP 4. As the track passes over the record/play head a stream of weak electrical pulses is induced in the head. A pulse is induced whenever the magnetic field changes its orientation. The pulse is amplified and shaped (1).

STEP 5. The stream of pulses from the shaper circuitry (1) is fed to the CLEAR input of the 74LS193 hexadecimal counter (UF4) and to the 74LS02 (UE5) NOR gate. Whenever a pulse occurs, the hexadecimal counter (UF4) and the divide by N counter (UE7) are cleared to a count of zero. This ensures that the clock is always synchronized with the incoming stream of pulses.

STEP 6. Once the hexadecimal counter has been cleared, it begins to count up the clock pulses it receives from the divide by 16 counter. QA (not shown) is the 1's bit of the counter. QB (2) is the 2's bit of the counter. QC (3) and QD (4) are the 4 's and 8 's bits, respectively.

STEP 7. On each ground to +5 volt transition of QB (2), a bit is shifted into the 74LS164 serial to parallel shift register (UD2). The bit that is shifted in (5) is found by NORing the QC (3) and QD (4) lines of the counter. Note that whenever a pulse clears the divide by 16 counter, the next bit is read as a " 1. ." If the counter has not been cleared before the next ground to +5 volt transition of QB (2), the next bit is read as a " 0 ."

STEP 8. Once 8 bits have been clocked into the shift register, the byte ready line goes
high. This sets the overflow flag in the 6502 to indicate that it is time to read the data byte from the 6522 .

STEP 9. The 6502 reads the data byte from the 6522 and stores it in RAM.

\subsection*{9.11 Summary of Bugs in DOS 2.6}

Over the years, various bugs have been reported in Commodore's disk operating systems. In some cases, the bugs have been real; in other cases, imaginary. This section summarizes our findings regarding the bugs in DOS 2.6. Please note that this information applies only to the 1541 .
1. Incorrect dummy data block produced during formatting:

During formatting, all the Commodore disk drives (except the old 2040's) write out a dummy data block for each track and sector. On all the drives, except the 1541, this dummy data block consists of 256 null bytes ( \(\$ 00\) ). On the 1541 the dummy data block consists of one \(\$ 4 \mathrm{~B}\) character followed by \(255 \$ 01\) bytes. This is caused by an unnecessary INX instruction at \(\$\) FC86. If this byte were replaced by a NOP (\$EA), the normal dummy data block would be produced.

The difference in the dummy data blocks does not cause any real problems and provides an easy way to identify a diskette formatted on the 1541.
2. The save and replace command " \(@ 0\) ":

Over the years numerous writers have advised Commodore owners not to use the save and replace command because it contained a bug. Our study of the ROM routines and a lot of testing has convinced us that the bug in the replace command is a myth. There are, however, two situations in which the use of the @ replacement command can cause problems:
a) Replacing an unclosed file, *SEQ, *PRG, etc:

When you replace a file, the new file is written to diskette first. Then the DOS proceeds to trace through the file chain of the old file and marks the sectors it finds as available-for-use in the BAM. If the old file was unclosed, the track and sector links may be incorrect and some of the blocks in a different active file on the diskette may be freed (see a more detailed description of what happens in Section 2.5 on scratching a file). If this happens, subsequent writing to the diskette will overwrite the data in this file. This is the most likely cause of user complaints about a bug in the save and replace command on the 2040 and 4040 drives. The code at \(\$\) C835 prevents this from happening on the 1541 drive.
b) Not enough space on disk:

When a file is replaced, the new file is written to diskette before the old file is scratched. If there is not enough space on the disk for the new copy of the file, the process aborts. When this occurs, the error light will come on (72, DISK FULL). Usually, this makes
people wonder if something went wrong; so they VERIFY to be sure the file has been saved correctly. The file verifies as OK. A check of the directory indicates no unclosed files. However, the file may appear somewhat shorter than before. This did not occur because your program has been compacted. Rather, it was truncated by the DOS. It isn't all there! We hope you have a backup handy. If not, you may still be able to recover your file. A printout of the BAM and some quick work on editing the directory entry's starting track and sector are in order. (See Chapter 8.) The sectors shown as unallocated (free) in the BAM hold the only complete copy of your program, the original version that is. The latter portions of the @ replacement version of your program have been stored in disk WOM (Write Only Memory) by the DOS. Bye, bye.
3. The Block-Read (B-R) command:

This command has been replaced by the U1 command and with good reason. The B-R command has two serious bugs that make it unusable on the 1541. The use of this command is NOT RECOMMENDED! See Chapter 5 for the gory details.
4. The Block-Write (B-W) command:

This command has been replaced by the U2 command and with good reason too. The B-W command is also unusable on the 1541. The use of this command is NOT RECOMMENDED either. Chapter 5 again gives the scoop.
5. The Block-Allocate (B-A) command:

Although this command seems to work correctly on other Commodore drives, it does not work properly on the 1541 . This command really has two functions:
a) To allocate a free sector in the BAM:

When the track and sector specified in the block-allocate command is free (not in use) in the BAM, the block allocate command should allocate the block in the BAM. The B-A command appears to do this correctly on the 1541.
b) Find the next available track \& sector:

If the track and sector specified in the block-allocate command is already allocated (in use) in the BAM, the block allocate command should not change the BAM in any way. It should return a 65 , NO BLOCK error and report the track and sector of the next available block in the BAM. This feature of the B-A command was included to allow the programmer who is creating his own random access files to determine the next free block that he/she can use.

This feature of the B-A command does not work correctly on the 1541! The command does return the track and sector of a free block all right, but with a difference!
1. It occasionally returns a sector on track 18 . This should not happen because track 18 is reserved for the directory.
2. It ALLOCATES ALL THE BLOCKS on the track that it returns in the error message in the BAM.
Because of these bugs, the use of the B-A command on the 1541 is NOT RECOMMENDED. However, the CERTIFY A DISKETTE program listed in Chapter 5 does work. The reason for this is that this program stores a duplicate copy of the BAM in C64 RAM which is later rewritten to the diskette. This technique repairs the damage done by the B-A command.
6. UJ: or U: command:

Commodore disk drives have traditionally used one or both of these commands to enable the user to reset the drive (just as though the drive were turned OFF and then ON again). Neither command works correctly on the 1541 drive. The drive goes on a trip to never-never land and must be turned OFF and then ON again to recover from one of these commands. The command " U ;" is the one to use to reset the 1541.
7. UI- command:

The 1541 manual indicates that this command is used to set the disk drive to operate correctly with the VIC-20. Current 1541's work with a VIC-20, period.

\section*{Summary}

Despite its flaws, the DOS in the 1541 is a remarkably efficient peripheral. The DOS programs for most other microcomputers are vastly inferior to DOS 2.6; a little faster maybe, but not as smart. The support of relative file structures, read ahead buffering, and the underlying principles of asynchronous I/O make the 1541 an outstanding bargain in the world of microcomputing. These features are normally found only in multiuser or multiprocess operating systems.

\subsection*{9.12 Write Incompatability with 4040}

Programs or data stored on a diskette formatted on a 1541 disk drive can be READ using a 2040 or 4040 disk drive. Conversely, a 1541 disk drive can READ a diskette formatted on either a 2040 or 4040 disk drive. However, these drives are not completely write compatible.

This write-incompatibility problem appears to be caused by two things:
1. Differences in the header gap length.
2. Alignment problems (particularly with the 1541).

Let's consider the differences in the header gap length first.

\section*{Differences in Header Gap Length}

The 2040 and 4040 drives use a header gap that is nine GCR bytes long while the 1541 uses a header gap that is only eight non-GCR bytes long. On this basis we would expect
the header gaps to be 90 and 64 bits long respectively. However, when we use a bitgrabber to view the gap we find that the actual header gaps as recorded on disk are 100 bits for the 4040 and 92 bits for the 1541 . In read mode, this makes no difference. After reading the header bytes to check that this is the correct sector, all the drives simply wait for the next sync mark. The number of bytes in the header gap does not matter. Once the sync mark is over, the first character in the data block is read. This is the data block ID character. If it is not a \(\$ 07\), the DOS reports a 22 READ ERROR (data block not found).

In write mode, however, the length of the header gap is important. After reading the header bytes to check that this is the correct sector, all the drives count off the bytes that make up the header gap. Once the correct number of bytes have been read, the drive flips to write mode and begins writing out the data block sync character. Since this is reputed to be an important aspect of the write incompatibility problem, let's examine what happens in some detail.

The last part of the header gap and the start of the data block sync mark in a sector of a diskette that has just been formatted on a 1541 disk drive looks something like this:
```

Sync mark
xxxxxxxxxx1111111111111111111111111111111111111 }->92\mathrm{ bits

```

The last part of the header gap and the start of the data block sync mark in a sector of a diskette that has just been formatted on a 4040 disk drive looks something like this:

Sync mark
4040


When a sector of a diskette that was ORIGINALLY FORMATTED ON A 4040/2040 disk drive is REWRITTEN ON A 1541, the result is as follows:


NOTE: The "„" marks when the drive switches into write mode. A transient current appears to flow through the record/play head during this time interval.

The original sync mark on the diskette has been completely overwritten by the new one. This sector can be read cleanly on any drive. It appears that a 1541 drive should be able to write data onto a diskette that was originally formatted on a 4040 drive without causing any problems.

When a sector of a diskette that was originally formatted on a 1541 disk drive is rewritten on a \(4040 / 2040\), the result is as follows:
\begin{tabular}{|c|c|}
\hline Original & Sync mark \\
\hline 1541 & \(x \times x \times x x x x x x 111111111111111111111111111111111111 \rightarrow\) \\
\hline Rewrite & Sync mark \\
\hline 4040 & xxxxxxxxxxxxxxxxx-111111111111111111111111111111 \(\rightarrow\) \\
\hline & Pseudo-sync Sync mark \\
\hline Result & \(\underset{\operatorname{xxxxxxxxxx}}{ }\) (111111-11111111111111111111111111111 \(\rightarrow\) \\
\hline
\end{tabular}

NOTE: The "." marks when the drive switches into write mode. A transient current appears to flow through the record/play head during this time interval.

In this case, the original sync mark on the diskette has NOT been completely overwritten by the new one. The start of the old sync mark is still there. What actually gets recorded at the start of the "new" sync mark depends on the speed of the drives, the polarity of the magnetic field used to record the original " 1 " at that spot on the diskette, and any transients that flow through the head as it switches into write mode.

Before you read this next section, be sure that you understand Section 9.7 on the Recording Process.

Let's take a look at an "exploded" view of that spot just before the new sync character is written. Remember, a " 1 " is not recorded as magnetization in a particular direction. It is simply a change in the direction. Now that you've got that straight, here is what that spot might look like.

Original


Everything appears normal. Now let's write that sync mark.

Original
by a 1541


Replacement sync mark written by a 4040

\[
? ?=\text { effects of transient currents }
\]

Result


Everything worked out just fine. We have a clean sync mark and the sector can be read cleanly by either drive. However, suppose our 74LS74 flip-flop (UF6) had been in the opposite state or the speed of this drive did not exactly match this new one. What would happen? Take a look.

Original
by a 1541


Replacement sync mark written by a 4040

\(? ?=\) effects of transient currents

Result


Argh! Potential problems. Because the magnetic polarity of the new " 1 " happened to match the polarity of the existing zone, we appear to have just created a double-length magnetic zone. If we have, this will be interpreted as a " 0 " bit. From a study of the bits actually recorded on disk, this appears to happen every time! If there are more than 10 preceeding " 1 " bits, this single " 0 " will be interpreted as the end of the sync mark and the drive will interpret the rest of the sync bits as data. Since this will definitely NOT be decoded as a \(\$ 07\) byte, the drive errs out with a 22 READ ERROR.

Since the header gaps only differ in length by 8 bits, we should always have only seven 1's in the pseudo-sync. An examination of the bits recorded on the disk seems to support this conclusion. As a further test we did some testing using recently aligned drives. We found surprisingly few errors when we use a 4040 disk drive to rewrite all nondirectory sectors on a 1541 formatted disk. On a freshly formatted diskette, we found no errors at all after rewriting over 2400 sectors. If the sectors of the 1541 diskette had been rewritten several times using a 1541 before they were rewritten on a 4040 , we did start to find a few errors. However, the error count was low. Usually less than two errors when rewriting all 640 sectors and these tended to occur in two specific areas: on tracks 25 or 26 or on tracks 31 or 32 . These findings lead us to conclude that the differences in header gap length is NOT the cause of write compatibility problems between the 1541 and 4040 disk drives.

If for some reason you want to reduce the difference in header gap further when writing onto a 1541 formatted diskette using a 4040 drive, enter the following magic incantation in either program or immediate mode.

OFEN 15,8,15
FFINT\#15, "M-W"CHFi (157) CHR末 (16) CHFi (1) CHFi (8)
CLOSE 15
This will change the header gap length of the 4040 drive from 9 to 8 GCR bytes (actual length \(=90\) bits). You can now write to the 1541 diskette with little fear of damage. However, you must remember to reset your 4040 drive (turn it off or issue a UJ command) before you insert one of your 4040 formatted diskettes. Otherwise, a magnetic plague will develop among your 4040 formatted diskettes. Don't say you weren't warned!

\section*{Head Positioning Problems}

Since we encountered so few errors using properly aligned drives, we feel that most of the reported problems of incompatibilities are the result of head positioning errors.

If a sector is rewritten on a different drive and the position of the read/write head is different, the new data will not completely replace the old as indicated below.

\section*{Original} on one drive


Rewritten on another drive


Original
Rewritten by another drive
\begin{tabular}{|lll|lll|lll|}
\hline\(N\) & 1 & \(S\) & \(S\) & 1 & & 0 & \(S\) \\
\hline\(S\) & & & & \(N\) & \(N\) & & \(S\) \\
\(S\) & 1 & & 0 & \(N\) & \(N\) & 1 & \(S\) \\
\(S\) & & & & \(N\) & \(N\) & & \(S\) \\
\hline
\end{tabular}

When this sector is read on the original drive, the head will pick up both the new signal and the old signal. The relative strengths of these two signals depend on the amount of the original signal remaining. If the two drives are sufficiently different, the read signal will be garbled and produce an abundance of 22 and 23 READ ERROR's.

\section*{Summary}

In conclusion, although there is a difference in header gap size between the 1541 and the 4040 drives, this does NOT appear to be the cause of write incompatibility problems. Most complaints about the write incompatibilities of various disk drives are probably due to problems in head positioning. Further evidence for this is the fact that some schools are experiencing similar difficulties when students use several different 1541 drives for saving programs on a single diskette.

\subsection*{9.13 TOOLS FOR EXPLORATION}

To make your exploration of the 1541 easier we have developed two programs to assist you.
a) Disk peek program

This program allows you to look at a hex dump of any area of the 1541's RAM or ROM. This is a very useful tool for examining the contents of the 1541's RAM.
b) Create a file program

This program allows you to read out any area of the 1541's RAM or ROM and store the contents into a program file with any load address you choose. You can then load the file into your 64's memory and examine it using an extended machine language monitor such as SUPERMON.

NOTE: Line 160 contains a special character \#184 repeated 21 times. This character can be typed by holding down the Commodore logo key in the lower left corner and pressing the U key.

1541 DISK PEEK
```

100 REM 1541 DISK FEEK
110 REM BY GERALD NEUFELD
120 CO=0:C2=2:C7=7:CA=10:F=15:CG=16:HO=4
8:HX=127
130 Z$=CHR$(O):N$=""
140 M$=" {RVS} PRESS: F TO FAUSE Q
TO QUIT {ROFF}"
150 PRINT" {CLR}"TAB(9) "PEEK OF 1541"S ME
MORY"
160 PRINTTAB(9)"{\#184 21}"
170 PRINTTAB(4)" COPYRIGHT: G. NEUFELD,
1983"
180 PRINT"{DOWN} ONE MOMENT PLEAS
E
190 DIM HX$(255),H$(15)
191 FOR K=0 TO 9:H\$ (K)=CHRक (48+K):NEXT:F
ORK=10TO15:H$(K)=CHFक (55+K):NEXT
200 FORJ=OTOF:FORK=OTOF:HX$(J*16+K)=H$(J
) +H$ (K):NEXT:NEXT
210 PRINT" {HOME} {DOWN 2} "M\$
220 PRINT" {DOWN`. INFUT START ADDRESS IN     HEXADECIMAL" 230 OPEN 15,8,15 240 PRINT"{DOWN} $0000":PRINT"{UF}"; 250 INFUT H$ 260 HL=CO:HH=CO:FORK=1TO2:C=ASC(MID& (H&, k))-HO: IFC`CATHENC=C-C7
270 IF C<CO OR C\F THENFRINT"{UP 23";:GO
T0240
280 D=ASC(MID$(H$,K+2))-HO:IFD`CATHEND=D -C7 290 IF D<CO OR D>F THENPRINT"{UF 23";:GO T0240 300 HH=HH+C*CG^(C2-K):HL=HL+D*CG^(C2-K): NEXTK 310 FRINT"{UP}"TAB(6); 320 FRINT#15, "M-R"CHR多(HL)CHR$ (HH)CHRक(8 ) 330 0$="":FOR K=COTOC7:GET#15,A名:IF A$=N $THENA$=Z$ 340 A=ASC(A$):E=AANDHX:E$=".":IFE`31ANDE
<97THENE$=CHRक (E)
350 D$=O$+E$:PRINT" "HX$(ASC(A$));:NEXT:

```

PRINT＂\｛RVS\}"D\$
\(360 \mathrm{FL}=0: \mathrm{HL}=\mathrm{HL}+8:\) IFHL 2255 THENHL \(=H L-256: \mathrm{H}\)
\(H=H H+1: F L=1: F R I N T M \$\)
370 IF HL \(=128\) THEN FL＝1：FRINTM \(\$\)

RINT：FRINT＂\｛UF；＂；：GOTO250
390 GET A名：IF A末＝＂＂GOTD 320
400 IF \(A \Phi=" P " T H E N F R I N T: F R I N T "\{U F\} ": G O T O\) 250
410 CLOSE 15

\section*{CREATE A FILE}

10 PRINT＂\｛CLF？\｛DOWN\} "TAB (6) "DISK ROM TO
FILE＇
20 INPUT＂〔DOWN3START AT LOCATION（HEX）
C100\｛LEFT 63＂：A
30 Z\＄＝A\＄：GOSUB280：S＝Z：IF ZF＝1 GOTO 20
40 PRINT＂\｛UF\}"TAB (31) Z
50 INPUT＂（DOWN3QUIT AT LOCATION（HEX）F
FFF\｛LEFT 6\}"; A
60 Z\＄＝A末：GOSUB280：\(Q=Z: I F \quad Z F=1\) GOTO 50
70 PRINT＂\(\{U F \cdot\}\)＂TAB（31）Z
80 INPUT＂ 1 DOWN3SAVE IN FILE NAMED ROM 1
541\｛LEFT 103＂；F业
90 INPUT＂〔DOWN＇WITH LOAD ADDFESS OF（HEX ）1100\｛LEFT 63＂：A事
\(100 \mathrm{Z} \$=A \$\) ：GOSUB280：L＝Z：IF \(Z F=1\) GOTO 90
110 PRINT＂\｛UP\}"TAB(31)Z
120 OPEN15，8，15，＂10＂
130 OFEN 1，8， 5 ，＂aO：＂＋F \(\$+", P, W "\)
140 INPUT\＃15，EN，EM\＄，ET，ES
150 IF EN＞19 THEN PRINT＂\｛DOWN？DISK EFRROR
＂EN；EMक；ET；ES：CLOSE1：CLOSE15：STOF－
160 PRINT＂\({ }^{\circ}\) DOWN 23＂
\(170 \mathrm{LH}=\mathrm{INT}(\mathrm{L} / 256): \mathrm{LL}=\mathrm{L}-256 * \mathrm{LH}\)
180 PRINT\＃1，CHFiक（LL）；CHR\＄（LH）；
190 FOR K＝S TO Q
\(200 \mathrm{KH}=\mathrm{INT}(\mathrm{K} / 256): K L=K-256 * \mathrm{KH}\)
210 PRINT\＃15，＂M－F＂CHR\＄（KL）CHR \(\$(K H)\)
220 GET\＃15，A \(\ddagger\) ：IF \(A \$=" "\) THEN \(A \$=C H R \$(0)\)
230 PRINT\＃1，A\＄；
240 PRINT＂\｛UF\}WORKING ON"K
250 NEXT
260 CLOSE1：CLOSE15：END
270 ：
280 Z＝0：ZF＝0
290 IF LEN（Zक）＞4 THEN ZF＝1：PRINT＂\｛DOWN\}\{ RVS3HEX STRING TOO LONG＂：RETUFN
300 IF LEN（Z\＄）＜4 THEN ZF＝1：PRINT＂\｛DOWN\}\{

RVS3HEX STRING TOO SHORT":RETURN
310 FOR \(K=1\) TO 4
320 ZN=ASC (MID中 (Z \(\ddagger, K)\) )-48: IF ZN>9 THEN Z
\(\mathrm{N}=\mathrm{ZN}-7\)
330 IF ZN<O OR ZN>15 THEN ZF=1:PRINT"〔DO
WN\} \{RUS\}BAD HEX CHARACTER":RETURN
\(340 Z=Z+Z N * 16^{*}(4-K)\)
350 NEXT
360 RETURN

HAVE FUN!

\section*{Late News}

In early 1984 Commodore began shipping the 1541 disk drives that contained a new \(\$ E 000-\$ F F F F\) ROM. The part numbers of these ROMs are: original 901229-03 revised 901229-05. The changes in the new ROM are:
\$E683 Eliminate JSR TO ITTERR(\$EA4E) to solve stack overflow
\$E68B
\(\$\) E780 to
\$E7A1
\$E9DC Insert JMP to patch at \$FF20.
\$EAA4 Insert JMP to patch at \$EF10.
\$EBDB/DD/E0/E2 Change initialization of the serial bus.
\$FEE6 New ROM checksum.
\$FF10 New patch to change the initialization of the serial bus during the power-up routine DSKINT.
\$FF20 New patch to the serial bus listen routine ACPTR.
The ROM in the SX-64 has an additional change. The header block gap at \$F58D has been changed from \(\$ 08\) to \(\$ 09\) to eliminate the difference in header gap size between the 4040 and SX-64.

\section*{APPENDIX A 1541 RAM VARIABLE DEFINITIONS}

The job queue is used to tell the disk controller what disk operations to perform. A disk command such as LOAD, SAVE, SCRATCH, etc. is interpreted by the drive's 6502 (while in its normal mode) and broken down into a set of simple operations (jobs) such as: read track 9 sector 18 into data buffer \#2, write the data in buffer \#3 out to track 12 sector 5 , etc. The track and sector information required for the job is placed into the header table and the JOB CODE corresponding to the job to be done is put in the job queue. The job code's position in the queue indicates which data buffer (if any) is to be used and where the track and sector information is stored in the header table. When the 6502 is next in its floppy disk controller mode (it switches every 10 milliseconds), it scans the job queue looking for jobs to do. If it finds one, it carries it out making use of the track and sector information in the header table. Once the job is done, or aborted, the disk controller replaces the job code with an error code that indicates the job status.

JOB CODES
\$80 READ a sector
\(\$ 90\) WRITE a sector
\$AO VERIFY a sector
\$B0 SEEK any sector
\$C0 BUMP (move) head
to track \#1
\$DO JUMP to machine
Code in buffer
\$E0 EXECUTE code in

buffer once up to
speed \& head ready

\section*{ERROR CODES}
\$01 job completed successfully!
\(\$ 02\) header block not found \$03 no SYNC character \$04 data block not found \$05 data block checksum error \(\$ 07\) verify error after write \$08 write protect error \$09 header block checksum error \$0A data block too long \$OB ID mismatch error \$10 byte decoding error


HEADER TABLE: \$0006-\$0011
This is the area that specifies which tracks and sectors are to be used for the jobs in the job queue. Tracks and sectors are not needed for BUMP or JUMP jobs.

\begin{tabular}{|c|c|c|}
\hline ADDRESS & NAME & 1541 RAM VARIABLE DEFINITIONS \\
\hline \$0012 & DSKID & \begin{tabular}{l}
Master copy of disk ID. This is the ID specified when the disk was formatted. It is updated whenever a SEEK job is performed (see ROM patch \$EF25). The initialize command performs a seek and therefore updates the master ID. \\
\(\$ 0012\) first ID character \\
\$0013 second ID character \\
Unused - Disk ID for drive \#1
\end{tabular} \\
\hline \$0016 & HEADER & \begin{tabular}{l}
Image of the most recent header read. The characters appear here in the same sequence that Commodore's manual says they are recorded onto the disk surface. \\
\(\$ 0016\) first ID character \\
\(\$ 0017\) second ID character \\
\(\$ 0018\) track number \\
\(\$ 0019\) sector number \\
\$001A header checksum \\
NOTE: They are actually recorded onto disk in the opposite sequence.
\end{tabular} \\
\hline \$001B & ACTJOB & Not used \\
\hline \$001C & WPSW & Flag to indicate that there has been a change in the write protect status. UNUSED (WPSW for drive \#1) \\
\hline \$001E & LWPT & last state of the write protect switch \\
\hline \$001F & & UNUSED (LWPT for drive \#1) Set to \$01 on power-up \\
\hline \$0020 & DRVST &  \\
\hline \$0021 & & UNUSED (DRVST for drive \#1) \\
\hline \[
\begin{aligned}
& \$ 0022 \\
& \$ 0023
\end{aligned}
\] & DRVTRK & Track currently under \(R / W\) head UNUSED (DRVTRK for drive \#1) \\
\hline \[
\begin{aligned}
& \$ 0024- \\
& \$ 002 \mathrm{D}
\end{aligned}
\] & STAB & Work area for doing interconversions of binary data and its GCR write images \\
\hline \$002E/F & SAVPNT & Temporary storage of pointers \\
\hline \$0030/1 & BUFPNT & Pointer to currently active buffer \\
\hline \$0032/3 & HDRPNT & Pointer to active values in header table \\
\hline \$0034 & GCRPNT & Pointer to last character converted \\
\hline \$0035 & GCRERR & Not used \\
\hline \$0036 & BYTCNT & Byte counter for GCR/binary conversions \\
\hline \$0037 & BITCNT & Not used \\
\hline \$0038 & BID & Data block ID character (\$07) \\
\hline \$0039 & HBID & Header block ID character (\$08) \\
\hline \$003A & CHKSUM & Storage of data or header checksum \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline ADDRESS & NAME & 1541 RAM VARIABLE DEFINITIONS \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \$003B & HINIB & Unused \\
\hline \$003C & BYTE & Unused \\
\hline \$003D & DRIVE & Always \$00 on 1541 \\
\hline \$003E & CDRIVE & Currently active drive (\$FF if inactive) \\
\hline \$003F & JOBN & Position of last job in job queue (0-5) \\
\hline \$0040 & TRACC & Byte counter for GCR/binary conversions \\
\hline \$0041 & NXTJOB & Position of next job in job queue (0-5) \\
\hline \$0042 & NXTRK & Next track to move head to \\
\hline \$0043 & SECTR & Sector counter. Used by format routine \\
\hline \$0044 & WORK & Temporary workspace \\
\hline \$0045 & JOB & Temporary storage of job code \\
\hline \$0046 & CTRACK & Unused \\
\hline \$0047 & DBID & Data block ID code. Set on reset to \(\$ 07\). This may be changed to write or read data blocks with different data block ID codes. However, the first nybble of the data block ID code should always be a zero (\$0-). Otherwise, the controller will have difficulty detecting the end of the sync mark and the start of DBID. If you try to read a sector whose DBID is different from the value stored here, the disk controller will put an error code of \(\$ 04\) in the job queue and the drive will report a \#22 error (DATA BLOCK NOT FOUND). \\
\hline \$0048 & ACLTIM & Timer for acceleration of head \\
\hline \$0049 & SAVSP & Temporary save of the stack pointer \\
\hline \$004A & STEPS & The number of steps to move the head to get to the desired track. To move the head over 1 track, requires \(X X\) steps. Values between 0 and 127 move the head out (to lower track numbers). Values over 128 move the head (256-value) steps in (to higher track numbers) \\
\hline \$004B & TMP & Temporary storage \\
\hline \$004C & CSECT & Last sector read \\
\hline \$004D & NEXTS & Next sector to service \\
\hline \$004E & NXTBF & Hi byte of a pointer to the next buffer of GCR bytes to be changed into binary. The GCR bytes in the overflow buffer are translated first. This points to the buffer that holds the rest of them. \\
\hline \$004F & NXTPNT & Lo byte of a pointer to the next GCR byte location that is to be translated \\
\hline \$0050 & GCRFLG & \begin{tabular}{l}
Flag to indicate whether the data in the currently active buffer has been left in binary \\
(0) \\
or \\
GCR \\
(1) form.
\end{tabular} \\
\hline \$0051 & FTNUM & Used by the formatting routine to store the number of the track currently being formatted. Set on reset to \(\$ \mathrm{FF}\). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline ADDRESS & NAME & 1541 RAM VARIABLE DEFINITIONS \\
\hline \$0052/5 & BTAB & Staging area for the four binary bytes being converted to GCR by PUT4BG (\$F6D0) or from GCR by GET4GB(\$F7E6). \\
\hline \$0056/D & GTAB & Staging area for the five GCR bytes being converted from binary by PUT4BG (\$F6D0) or to binary by GET4GB(\$F7E6). \\
\hline \$005E & AS & Number of steps to use to accelerate or decelerate when stepping the head (\$04) \\
\hline \$005F & AF & Acceleration/deceleration factor (\$04) \\
\hline \$0060 & ACLSTP & Number of steps left to accelerate or decelerate when stepping the head \\
\hline \$0061 & RSTEPS & Number of steps left to step the head in fast stepping (run) mode. \\
\hline \$0062/3 & NXTST & Pointer to the appropriate head stepping routine. Normally \$FA05 (not stepping) \\
\hline \$0064 & MINSTP & Minimum number of steps for the head to move to make the use of fast stepping mode useful(\$C8). If fewer steps needed, use the slow stepping mode. \\
\hline \$0065/6 & VNM I & Pointer to start of NMI routine (\$EB2E). Set on power up or drive reset. \\
\hline \$0067 & NMIFLG & Flag to indicate whether NMI in progress \\
\hline \$0068 & AUTOFG & Flag to enable (0) or disable (1) the auto initialization of a disk (read BAM) if ID mismatch detected. \\
\hline \$0069 & SECINC & Sector increment for use by SEQ routine. Set on reset to (\$0A). \\
\hline \$006A & REVCNT & Counter for error recovery (number of attempts so far) Set on reset to \(\$ 05\) \\
\hline \$006B/C & USRJMP & Pointer to the start of the user jump table(\$FFF6). Set on power up or reset. \\
\hline \$006D/E & BMPNT & Pointer to the start of the bit map (\$0400). Set when a disk is initialized. \\
\hline \$006F & \(\mathrm{T} 0=\mathrm{TEMP}\) & Temporary work area (\$6F on reset) \\
\hline \$0070 & T1 & Temporary work area \\
\hline \$0071 & T2 & Temporary work area \\
\hline \$0072 & T3 & Temporary work area (\$FF on reset) \\
\hline \$0073 & T4 & Temporary work area \\
\hline \$0074 & & Temporary work area \\
\hline \$0075/6 & I P & Indirect pointer variable (\$0100) Set on power up or reset. \\
\hline \$0077 & LSNADR & Listener address (\$28 on reset) \\
\hline \$0078 & TLKADR & Talker address (\$48 on reset) \\
\hline \$0079 & LSNACT & Active listener flag \\
\hline \$007A & TLKACT & Active talker flag \\
\hline \$007B & ADRSED & Addressed flag \\
\hline \$007C & ATNPND & Attention pending flag \\
\hline \$007D & ATNMOD & 6502 in attention mode \\
\hline \$007E & PRGTRK & Last program accessed \\
\hline \$007F & DRVNUM & Current drive number (always 0 in 1541) \\
\hline \$0080 & TRACK & Current track number ( \(\$ 00\) after use) \\
\hline \$0081 & SECTOR & Current sector number (\$00 after use) \\
\hline \$0082 & LINDX & Logical index (current channel\#) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline ADDRESS & NAME & 1541 RAM VARIABLE DEFINITIONS \\
\hline \$0083 & SA & Current secondary address \\
\hline \$0084 & ORGSA & Original secondary address \\
\hline \$0085 & DATA & Temporary data byte \\
\hline \$0086 & R0 & Temporary result \\
\hline \$0087 & R1 & Temporary result \\
\hline \$0088 & R2 & Temporary result \\
\hline \$0089 & R3 & Temporary result \\
\hline \$008A & R4 & Temporary result \\
\hline \$008B/E & RESULT & Result area (\$008B-\$008E) \\
\hline \$008F/3 & ACCUM & Accumulator (\$008F-0093) \\
\hline \$0094/5 & DIRBUF & Directory buffer (\$0094-0095) \$05/\$02 \\
\hline \$0096 & ICMD & IEEE command in (not used on 1541) \\
\hline \$0097 & MYPA & MY PA flag \$00 \\
\hline \$0098 & CONT & Bit counter for serial \$00 \\
\hline & & \begin{tabular}{l}
Buffer byte pointers \\
These pointers (one for each buffer) are used to point at the next byte in the buffer to be used. The B-P command sets these pointers.
\end{tabular} \\
\hline \$0099/A & BUFTAB & Points to next byte in buffer \#0 (\$0300) \\
\hline \$009B/C & & Points to next byte in buffer \#1 (\$0400) \\
\hline \$009D/E & & Points to next byte in buffer \#2 (\$0500) \\
\hline \$009F/0 & & Points to next byte in buffer \#3 (\$0600) \\
\hline \$00A1/2 & & Points to next byte in buffer \#4 (\$0700) \\
\hline \$00A3/4 & & Points to next byte in CMD buffer (\$0200) \\
\hline \$00A5/6 & & Points to next byte in ERR buffer (\$02D6) \\
\hline \$00A7/D & BUF0 & Table of channel\#'s assigned to each of the buffers. SFF is inactive buffer. \\
\hline \$00AE/4 & BUF1 & Table of channel\#'s assigned to each of the buffers. \$FF is inactive buffer. \\
\hline \$00B5/A & RECL & Table of lo bytes of record numbers for each buffer \\
\hline \$00BB/0 & RECH & Table of hi bytes of record numbers for each buffer \\
\hline \$00C1/6 & NR & Table of next record numbers for buffers \\
\hline \$00C7/C & RS & Table of record size for each buffer \\
\hline \$00CD/2 & SS & Table of side sectors for each buffer \\
\hline \$00D3 & F1PTR & File stream 1 pointer \\
\hline \$00D4 & RECPTR & Pointer to start of record \\
\hline \$00D5 & SSNUM & Number of side sector \\
\hline \$00D6 & SSIND & Index to side sector \\
\hline \$00D7 & RELPTR & Relative file pointer to track \\
\hline \$00D8/C & ENTSEC & Sector of directory entries \\
\hline \$00DD/1 & ENTIND & Index of directory entries \\
\hline \$00E2/6 & FILDRV & Default flag, drive \# (all 0 on 1541) \\
\hline \$00E7/B & PATTYP & Pattern, replace, closed-flags, type \\
\hline \$00EC/1 & FILTYP & Channel file type \\
\hline \$00F2/7 & CHNRDY & Channel status \\
\hline \$00F8 & EIOFLG & Temporary for EOI \\
\hline \$00F9 & JOBNUM & Current job number \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline ADDRESS & NAME & 1541 RAM VARIABLE DEFINITIONS \\
\hline \$0270 & WLINDX & Write LINDX \\
\hline \$0271 & RLINDX & Read LINDX \\
\hline \$0272/3 & NBTEMP & \# blocks temp \\
\hline \$0274 & CMDSIZ & Command string size \\
\hline \$0275 & CHAR & Character under the parser \\
\hline \$0276 & LIMIT & PTR limit in comparison \\
\hline \$0277 & F1CNT & File stream 1 count \\
\hline \$0278 & F2CNT & File stream 2 count \\
\hline \multirow[t]{2}{*}{\$0279} & F2PTR & File stream 2 pointer \\
\hline & & PARSER TABLES (\$027A-\$0289) \\
\hline \$027A/F & FILTBL & Table of filename pointers \\
\hline \$0280/4 & FILTRK & First file link (Track) \\
\hline \$0285/9 & FILSEC & First file link (Sector) \\
\hline \$028A & PATFLG & Pattern presence flag \\
\hline \$028B & IMAGE & File stream image \\
\hline \$028C & DRVCNT & Number of drive searches \\
\hline \$028D & DRVFLG & Drive search flag \\
\hline \$028E & LSTDRV & Last drive w/o error. Used as the default drive number. \\
\hline \$028F & FOUND & Found flag in directory searches \\
\hline \$0290 & DIRSEC & Directory sector \\
\hline \$0291 & DELSEC & Sector of first available entry \\
\hline \$0292 & DELIND & Index of first available entry \\
\hline \$0293 & LSTBUF & \(=0\) if last block \\
\hline \$0294 & INDEX & Current index in buffer \\
\hline \$0295 & FILCNT & Counter of file entries \\
\hline \$0296 & TYPFLG & Mat.ch by type of flag \\
\hline \$0297 & MODE & Active file mode (R,W) \\
\hline \$0298 & JOBRTN & Job return flag \\
\hline \$0299 & EPTR & Pointer for recovery \\
\hline \$029A & TOFF & Total track offset \\
\hline \$029B/C & UBAM & Last BAM update pointer \\
\hline \$029D/0 & TBAM & Track \# of BAM image (drive 0/1) \\
\hline \multirow[t]{2}{*}{\$02A1/0} & BAM & BAM images (\$02A1-02B0) \\
\hline & & OUTPUT BUFFERS (\$02B1-\$02F8) \\
\hline \$02B1/4 & NAMBUF & Directory buffer (\$02B1-\$02D4) \\
\hline \$02D5/8 & ERRBUF & Error message buffer (\$02D5-\$02F8) \\
\hline \$02F9 & WBAM & Don't write BAM flag. Set to 0 at start and end of any disk command. \\
\hline \$02FA/B & NDBL & \# of disk blocks free (lo byte 0/1) \\
\hline \$02FC/D & NDBH & \# of disk blocks free (hi byte 0/1) \\
\hline \$02FE/F & PHASE & Current phase of head stepper motor \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline ADDRESS & NAME & \multicolumn{5}{|c|}{1541 RAM VARIABLE DEFINITIONS} \\
\hline & & \multicolumn{5}{|c|}{DATA BUFFERS (\$0300-\$07FF)} \\
\hline \$0300 & BUF 0 & Data & buffer \#0 & (\$0300-\$03FF) & & \\
\hline \$0400 & BUF1 & Data & buffer \#1 & (\$0400-\$04FF) & & \\
\hline \$0500 & BUF2 & Dat. & buffer \#2 & (\$0500-\$05FF) & & \\
\hline \$0600 & BUF3 & Dat. & buffer \#3 & (\$0600-\$06FF) & & \\
\hline \$0700 & BUF4 & Dat & buffer \#4 & \((\$ 0700-\$ 07 \mathrm{FF})\) & BAM & ONLY! \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline ADDRESS & NAME & 1541 I/O DEFINITIONS \\
\hline & & SERIAL I/O 6522 (\$1800-\$180F) \\
\hline \multirow[t]{7}{*}{\$1800} & PB & DATA PORT B - Serial data I/O \\
\hline & & BITS FOR SERIAL HANDSHAKE \\
\hline & DATOUT & Bit 1-\$02 Data out line \\
\hline & CLKIN & Bit \(2-\$ 04\) Clock in line \\
\hline & CLKOUT & Bit 3 - \$08 Clock out line \\
\hline & ATNA & Bit 4-\$10 Attention acknowledge line \\
\hline & ATN & Bit 7 - \$80 Attention in line \\
\hline \$1801 & PA1 & DATA PORT A - Unused \\
\hline \$1802 & DDRB1 & DATA DIRECTION FOR PORT B \\
\hline \$1803 & DDRA1 & DATA DIRECTION FOR PORT A - Unused \\
\hline \$1804 & T1LC1 & TIMER 1 LOW COUNTER \\
\hline \$1805 & T1HC1 & TIMER 1 HIGH COUNTER \\
\hline \$1806 & T1LL2 & TIMER 1 LOW LATCH \\
\hline \$1807 & T1HL2 & TIMER 1 HIGH LATCH \\
\hline \$1808 & T2LC1 & TIMER 2 LOW COUNTER \\
\hline \$1809 & T2HC1 & TIMER 2 HIGH COUNTER \\
\hline \$180A & SR1 & SHIFT REGISTER \\
\hline \$180B & ACR1 & AUXILIARY CONTROL REGISTER \\
\hline \$180C & PCR1 & PERIPHERAL CONTROL REGISTER \\
\hline \$180D & IFR1 & INTERRUPT FLAG REGISTER \\
\hline \$180E & IER1 & INTERRUPT ENABLE REGISTER \\
\hline & & DISK CONTROLLER 6522 (\$1C00-\$1C0F) \\
\hline \multirow[t]{7}{*}{\$1C00} & DSKCNT & DATA PORT B - Disk controller I/O \\
\hline & & \begin{tabular}{l}
Bit 0-\$01 Bits 0 \& 1 are cycled to \\
Bit 1 - \(\$ 02\) step the head
\end{tabular} \\
\hline & & Bit \(2-\$ 04\) Motor on (1) or off (0) \\
\hline & & \begin{tabular}{l}
Bit 3 - \(\$ 08\) Drive active LED on/off \\
Bit 4 - \(\$ 10\) Write protect sense
\end{tabular} \\
\hline & & Bit 5 - \$20 Density select (0) \\
\hline & & Bit 6 - \$40 Density select (1) \\
\hline & & Bit 7 - \$80 SYNC detect line \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline ADDRESS & NAME & 1541 I/O DEFINITIONS \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \$1C01 & DATA2 & DATA PORT A - GCR data I/O to diskette \\
\hline \$1C02 & DDRB2 & DATA DIRECTION FOR PORT B \\
\hline \$1C03 & DDRA2 & DATA DIRECTION FOR PORT A \\
\hline \$1C04 & T1LC2 & TIMER 1 LOW COUNTER \\
\hline \$1C05 & T1HC2 & TIMER 1 HIGH COUNTER \\
\hline \$1C06 & T1LL2 & TIMER 1 LOW LATCH \\
\hline \$1C07 & T1HL2 & TIMER 1 HIGH LATCH \\
\hline \$1C08 & T2LC2 & TIMER 2 LOW COUNTER \\
\hline \$1C09 & T2HC2 & TIMER 2 HIGH COUNTER \\
\hline \$1C0A & SR2 & SHIFT REGISTER \\
\hline \$1C0B & ACR2 & AUXILIARY CONTROL REGISTER \\
\hline \$1C0C & PCR2 & PERIPHERAL CONTROL REGISTER \\
\hline \$1C0D & IFR2 & INTERRUPT FLAG REGISTER \\
\hline \$1C0E & IER2 & INTERRUPT ENABLE REGISTER \\
\hline
\end{tabular}

\title{
APPENDIX B \\ ANALYSIS OF THE 1541's ROM
}

Here be dragons and ogres!
Travelers, walk not alone.

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline PS 30 & \$C184 & Move the address of the appropriate ROM routine from the tables, CJUMPL (\$FE95) and CJUMPH (\$FEA1) into \(\$ 6 \mathrm{~F} / \$ 70\) (TEMP). Exit with an indirect JMP to the routine via the vector at TEMP (\$6F). \\
\hline ENDCMD & \$C194 & \begin{tabular}{l}
Terminate command successfully: \\
Clear the "don't write BAM" flag, WBAM (\$02F9). Load. A with the error status from ERWORD (\$026C). If non-zero, an error has occurred so exit with a JMP to CMDERR (\$C1C8).
\end{tabular} \\
\hline SCREND & \$C1A3 & If command completed with no errors, set TRACK (\$80), SECTOR (\$81), and the pointer into the command buffer, CB(\$A3) to \(\$ 00\). JSR to ERRMSG (\$E6C7) and ERROFF (\$C123) to clear any error status. \\
\hline SCREN1 & \$C1AD & Move current drive number from DRVNUM (\$7F) to last used drive number, LSTDRV (\$028E). Set the drive-busy flag, NODRV \((\$ F F)\) to \(\$ 00\) to indicate that the drive is inactive. JSR to CLRCB (\$C1BD) to zero the command buffer. JMP to FREICH (\$D4DA) to clear the internal channel. \\
\hline CLRCB & \$C1BD & \begin{tabular}{l}
Clear the command buffer (\$0200-\$0228): \\
Erase any old command information by overwriting the old command with \(\$ 00\).
\end{tabular} \\
\hline CMDERR & \$C1C8 & ```
Command level error handling:
Set TRACK ($80) and SECTOR ($81) to $00
and JMP to CMDER2 ($E645).
``` \\
\hline S IMPRS & \$C1D1 & \begin{tabular}{l}
Simple parser: \\
Initialize . \(X\) and the file table pointer FILTBL (\$027A) to \$00. Load. A with a \$3A (:) and JSR to PARSE (\$C268) to scan the command string for a colon.
\end{tabular} \\
\hline & \$C1DB & On return \(Z=1\) if ":" found and. .Y points to its position in the command. If not found, leave FILTAB=\$00 and exit. If ":" was found, set FILTAB=(":" position - 1) and exit. All exits are with a JMP to SETANY (\$C368) to set the drive number. \\
\hline PRSCLN & \$C1E5 & \begin{tabular}{l}
Find colon (:) in command string: \\
Load. X and . Y with \(\$ 00\) and . A with \(\$ 3 \mathrm{~A}\) (:) and JMP to PARSE (\$C268).
\end{tabular} \\
\hline & & Tag command string, set up CMD structure and file stream pointers: \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline & & \begin{tabular}{l}
COMMAND STRUCTURE (Bit mapped) \\
The disk commands, RENAME, SCRATCH, NEW, and LOAD, are analyzed by this routine to determine the command structure. As the command is parsed, bits in IMAGE (\$028B) are set or cleared to indicate the presence or absence of various parts of the command. Once the command has been analyzed, its structure image is checked against the correct structure for that command given in STRUCT (\$FEA5+)
\end{tabular} \\
\hline TAGCMD & \$C1EE & \begin{tabular}{l}
JSR to PRSCLN (\$C1E5) to locate the position of the colon (:) that is a necessary part of all these commands. \\
e.g. R0:NEWNAME=OLDNAME (Rename)
\end{tabular} \\
\hline TC25 & \$C1F3 & If no colon was found, load. A with \(\$ 34\) to indicate a bad command and exit with a JMP to CMDERR (\$C1C8). \\
\hline TC30 & \$C1F8
\$C1FD
\$C1FE & \begin{tabular}{l}
If a colon was found, set FILTAB to the colon position - 1. \\
Check if a comma was found before the colon (. \(\mathrm{X}>0\) on return from PARSE). \\
If a comma was found, the syntax is bad so exit via TC25 (\$C1F3).
\end{tabular} \\
\hline TC35 & \$C200 & Load.A with \$3D (=) and JSR to PARSE (\$C268). On return . \(\mathrm{X}=0\) indicates that no wild-card characters (? or *) were found. If any were found, set bit 6 (G1) of IMAGE (\$028B) to indicate that the command applies to more than one file. \\
\hline TC40 & \$C20A & In all cases, set bit 5 (D1) of IMAGE to indicate that a drive \# is present and set bit 0 (N2) to indicate that a second file name is given (fixed later) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{7}{*}{TC50} & \$C20F & Increment. X and use it to set the lengths of filenames 1 and 2, F1CNT and F2CNT (\$0277/8). Filename 2 will default to the same length as filename 1. \\
\hline & \$C216 & Check if PARSE found any wild cards by loading PATFLG (\$028A). If any found, set bit 7 (P1) of IMAGE (\$028B). \\
\hline & \$C223 & Set pattern flag, PATFLG (\$028A) to \(\$ 00\) to prepare for parsing the rest of the command. \\
\hline & \$C228 & Check if there is any command left to parse by checking the value of . Y set by PARSE. If . Y=0, nothing left so branch to TC75 (\$C254) to check structure. \\
\hline & \$C22B & Store value from . Y in filetable, FiLTBL (\$027A), X. Set the pointer to the start of filename \#2, F2PNT (\$0279) from the current value of F1CNT (\$0277). \\
\hline & \$C234 & Load.A with \(\$ 8 \mathrm{D}\) (shifted CR) and JSR to PARSE (\$C268) to parse the rest of the command. On return increment . X so it points to the end of the string and put the value into F2CNT (\$0278). Decrement the value of . X to restore its former value. \\
\hline & \$C23E & Check if any wild cards were found by PARSE in filename 2 by checking the pattern flag, PATFLG (\$028A). If any were found, set 3 (P2) of IMAGE (\$028B). \\
\hline \multirow[t]{2}{*}{TC60} & \$C245 & Check if there was a second filename by checking if . \(\mathrm{X}=\mathrm{F} 1 \mathrm{CNT}\). If second file name is only 1 chr long, branch to TC70. \\
\hline & \$C24A & Set bit 2 to indicate that the command implies more than one second file name. \\
\hline TC70 & \$C24C & Set bit 1 to indicate that a second drive is specified and bit 0 to indicate that a second file name is given. EOR this with IMAGE (clears bit 0) and store the result back into IMAGE (\$028B). \\
\hline TC75 & \$C254 & \begin{tabular}{l}
Check IMAGE against the entry for that command (CMD number from CMDNUM, \$022A) in the structure table, STRUCT (\$FEA5+) \\
If match, syntax is OK; exit with an RTS
\end{tabular} \\
\hline TC80 & \$C260 & Store IMAGE in ERWORD (\$026C). Load.A with a \(\$ 30\) to indicate a bad syntax and exit with a JMP to CMDERR (\$C1C8). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline & & \begin{tabular}{l}
Parse string: \\
On entry, . A contains the character to be found in the string, . Y points to the the character in the string where the scan is to start, and. X points into the file table, FILTAB, X. \\
The routine scans the string for special characters "*", "?", and "," as well as the desired character. In scanning the string . Y is used as a pointer to the character in the command string being examined and . X is a pointer into the file table, FILTAB (\$027B+) for storing the positions (.Y value) of the start \& end of file names that are found. When a wild card (* or ?) is found, the pattern flag PATFLG (\$028A) is incremented. When a comma is found, its position is noted in the file table, FILTAB and a check is made to ensure that not too many file names are present. \\
When the special character is found or the end of the command is reached, the routine ends. If no wild cards have been found, the pattern type, PATTYP, X is set to \(\$ 80\). Otherwise it is left unchanged. On exit, \(. Y=0\) and the \(Z\) flag \(=0\) if the desired character has not been found. If it has been found, \(. Y=\) the position of the character and the \(Z\) flag is set.
\end{tabular} \\
\hline PARSE & \$C268 & Store the desired character in CHAR (\$0275). \\
\hline \multirow[t]{3}{*}{PR10} & \$C26B & Start of loop using. .Y as a counter to scan the command string. If . Y is greater than or equal to the length of the command string, CMDSIZE (\$0274), branch to PR30 (\$C29E). \\
\hline & \$C270 & Load command string character into. A and increment. . Y counter. Check if it is the desired character. If it is, branch to PR35 (\$C2A0). \\
\hline & \$C278 & Check if it is a wild cara ("*" or "?"). If not, branch to PR25 (\$C283). \\
\hline PR20 & \$C280 & Increment the pattern flag, PATFLG ( \(\$ 028 \mathrm{~A}\) ) to count the \# of wild cards. \\
\hline PR25 & \$C283 & Check if it is a comma (","). If not, branch back to PR10 to get next command string character. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[b]{3}{*}{PR28} & \$C287 & Transfer character count from. . Y to . A and store in the file table, FILTAB+1, X ( \(\$ 027 \mathrm{~B}, \mathrm{X}\) ) to indicate where the file name ends. Load. A with the pattern flag PATFLG and AND it with \(\$ 7 \mathrm{~F}\). If the result is zero (no wild cards found), branch to PR28. \\
\hline & \$C292 & Wild cards were present, so store \(\$ 80\) in PATTYP, \(X(\$ E 7, X)\) to indicate this. Also store \(\$ 80\) into PATFLG to zero the count of wild cards but indicate that there are wild cards in the string. \\
\hline & \$C299 & Increment. X (counts number of files \& points into FILTAB) and compare it to \$04 (the maximum number of file names allowed in a command string). If the maximum has not been exceeded, branch back to PR10 to continue the scan. \\
\hline PR30 & \$C29E & Load . Y with \(\$ 00\) to indicate that the desired character was not found. \\
\hline \multirow[t]{2}{*}{PR35} & \$C2A0 & Store a copy of the command size, CMDSIZ (\$0274) into the file table, FILTAB+1, X (\$027B, X). Load the pattern flag, PATFLG and AND it with \(\$ 7 F\). If the result is 0 , no wild cards have been found so branch to PR40. \\
\hline & \$C2AD & Wild cards were present, so store \(\$ 80\) in PATTYP, X ( \(\$ \mathrm{E} 7, \mathrm{X}\) ) to indicate this. \\
\hline \multirow[t]{2}{*}{PR40} & \multirow[t]{2}{*}{\$C2B1} & Transfer character count from. . Y to . A. This sets the \(Z\) flag if the desired character has not been found. \\
\hline & & Initialize command tables \& pointers Find length of command string and zero all variables and pointers. \\
\hline \multirow[t]{4}{*}{CMDSET} & \$C2B3 & Load . Y from BUFTAB+CBPTR (\$A3). This is the length of the command that was sent from the computer. If . \(Y=0\), branch to CS08 (\$C2CB). \\
\hline & \$C2B7 & Decrement. . Y and if . Y=0, branch to CS07 (\$C2CA). \\
\hline & \$C2BA & Load. A with the character from the command buffer, CMDBUF,Y \((\$ 0200, Y)\) and see if it is a carriage return (\$OD). If it is, branch to CS08 (\$C2CB). \\
\hline & \$C2C1 & Decrement. \(Y\) and load the next character from the command buffer. If this is a carriage return (\$0D), branch to CS08 (\$C2CB). If not, increment. . Y \\
\hline CS07 & \$C2CA & Increment . Y pointer into command buffer \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[t]{2}{*}{CS08} & \$C2CB & Store length of command (.Y) in CMDSIZ (\$027B). Compare length (.Y) with the maximum allowable length (\$2A) to set the carry flag. Load . Y with \$FF. If command length was OK, branch to CMDRST. \\
\hline & \$C2D 4 & Command over-size so set command number ( \(\$ 022 \mathrm{~A}\) ) to \(\$ F F\), load. A with \(\$ 32\) to indicate a TOO LONG ERROR and exit with a JMP to CMDERR (\$C1C8). \\
\hline CMDRST & \$C2DC & \begin{tabular}{clll} 
Zero all & important variables & \& pointers: \\
BUFTAB+CBPTR & \((\$ A 3)\) & REC & \((\$ 0258)\) \\
FILTBL & \((\$ 027 A-7 F)\) & TYPE & \((\$ 024 A)\) \\
ENTSEC & \((\$ 00 D 8-D C)\) & TYPFLG & \((\$ 0296)\) \\
ENTIND & \((\$ 00 D D-E 1)\) & F1PTR & \((\$ 00 \mathrm{D} 3)\) \\
FILDRV & \((\$ 00 E 2-E 6)\) & F2PTR & \((\$ 0279)\) \\
PATTYP & \((\$ 00 E 7-E B)\) & PATFLG & \((\$ 028 A)\) \\
FILTRK & \((\$ 0280-84)\) & ERWORD & \((\$ 026 C)\) \\
FILSEC & \((\$ 0285-89)\) & &
\end{tabular} \\
\hline ONEDRV & \$C312 & \begin{tabular}{l}
Set first drive \& table pointers: \\
Change pointer to end of the first file name (F1CNT; \$0277) to point to the end of the second file name (use value from F2CNT; \$0278). Store \(\$ 01\) in F2CNT and in F2PTR (\$0279) to clear these variables
\end{tabular} \\
\hline ALLDRS & \$C320 & Set up all drives from F2CNT: Load. .Y with last drive used from LSTDRV ( \(\$ 028 \mathrm{E}\) ) and . X with \(\$ 00\). \\
\hline \multirow[t]{5}{*}{AD10} & \$C325 & Save . X into F 1 PTR (\$D3). Load .A from FILTAB, X \((\$ 027 A, X)\) so it points to the start of the Xth file specified in the command string. \\
\hline & \$C32A & JSR to SETDRV (\$C33C) to set drive \#. On return. Y contains the drive number specified in the command or the default. NOTE: Bits represent drives (If bit 7 set, use default. Bit \(0=\) drive \#0/1) \\
\hline & \$C32D & Recover . X pointer from F1PTR. Store . A in Filtab, X \((\$ 027 A, X)\). Move drive \# from . Y to .A and store in FillDRV,X (\$027A, X) \\
\hline & \$C335 & Increment. X pointer and compare it to F2CNT (\$0278) to see if any more files were specified. If more, branch back to AD10 to do the next one. If not, RTS \\
\hline & \$C33C & \begin{tabular}{l}
Set drive \# from text or default to 0 On entry and exit. A is an index into the command buffer. \\
On entry. . Y is the default drive \#. On exit it is the drive specified or the default drive.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[t]{7}{*}{} & \$C33C & Move pointer into command buffer from .A to . X \\
\hline & \$C33D & Load. . Y with \(\$ 00\) to ensure that the 1541's default drive is ALWAYS DRIVE \#0 \\
\hline & \multirow[t]{2}{*}{\$C33F} & Load. A with \$3A (:) to prepare to hunt \\
\hline & & for a colon (drive \# is just before \\
\hline & \$C341 & \begin{tabular}{l}
Check for colon in command string at CMDBUF+1, X ( \(\$ 0201, \mathrm{X})\). Picks up syntax: X\#:FILENAME as in SO:JUNK \\
If found, branch to SD40.
\end{tabular} \\
\hline & \$C3 46 & \begin{tabular}{l}
Check for colon in command string at CMDBUF, X ( \(\$ 0200, X)\). Picks up default drive syntax as in S:JUNK \\
If colon NOT found, branch to SD40.
\end{tabular} \\
\hline & \$C34B & Colon found so increment pointer (.X) so it points to the first character in the filename. \\
\hline SD20 & \$C34C & Transfer. . Y to .A to set up the default drive \\
\hline SD2 2 & \$C34D & AND .A with \(\$ 01\) to ensure drive number in ASCII form ( \(\$ 30\) or \(\$ 31\) ) is converted to \(\$ 00\) or \(\$ 01\). \\
\hline \multirow[t]{2}{*}{SD2 4} & \multirow[t]{2}{*}{\$C34F} & Transfer. A to . Y to restore drive \#. Transfer . X to. A to restore index into command string and exit with an RTS. \\
\hline & & Set drive \# from command string with the syntax: X\#:FILENAME. On entry .X points to the \# in the command string. \\
\hline \multirow[t]{5}{*}{SD4 0} & \$C352 & Load. A with the drive number (in ASCII) from CMDBUF, X ( \(\mathbf{~ 0 2 0 0 , X ) .}\) \\
\hline & \$C355 & Increment. X twice so it points to the first character in the file name. \\
\hline & \$C357 & Compare. A (drive number) to \(\$ 30\) (dr\#0). If equal, branch back to SD22 (\$C34D) \\
\hline & \multirow[t]{2}{*}{\$C35B} & \begin{tabular}{l}
Compare. A (drive number) to \(\$ 31\) (dr\#1). \\
If equal, branch back to SD22 (\$C34D) \\
If not equal, must be default drive so branch back to SD20 (\$C34C).
\end{tabular} \\
\hline & & Set drive \# from command string with the syntax: X\#,FILE or \(x x=\) FILE. \\
\hline \multirow[t]{3}{*}{SD50} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \$ C 361 \\
& \text { \$C362 }
\end{aligned}
\]} & Transfer the drive number from . Y to . A. \\
\hline & & OR .A with \(\$ 80\) to set the default drive bit and then AND the result with \(\$ 81\) to mask off any odd bits. Branch back to SD24 (\$C34F) to terminate routine. \\
\hline & \$C368 & Set drive \# from any configuration:
Set IMAGE (\$028B) to \$00. \\
\hline SETANY & \$C35D & Load . Y from Filtbl (\$027A). \\
\hline SA 05 & \$C370 & Load. A with the (CB), Y character from the command string and JSR to TSTOV1 to test for a "0" or "1". \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline FS15 & \$C3B8 & Transfer file type from . \(Y\) to . A and store in TYPFLG (\$0296). \\
\hline TST0V1 & \$C3BD & \begin{tabular}{l}
Test if character in . A is ASCII 0 or 1: Compare. A to ASCII "0" (\$30) and then to ASCII "1." (\$31). If a match in either case, branch to T0V1. \\
OR .A with \(\$ 80\) to set bit 7 to indicate no match was found.
\end{tabular} \\
\hline \multirow[t]{2}{*}{T0V1} & \multirow[t]{2}{*}{\$C3C7} & AND. A with \(\$ 81\) to convert ASCII to HEX and preserve bit 7. \\
\hline & & Determine optimal search for LOOKUP and FINFIL: \\
\hline OPTSCH & \$C3CA & Zero TEMP ( \(\$ 6 \mathrm{~F}\) ) and DRVFLG (\$028D) and push \(\$ 00\) onto the stack. Load . X with value from F2CNT (\$0278). Note: TEMP is the drive mask. \\
\hline \multirow[t]{2}{*}{OS10} & \$C3D5 & Pull. A from the stack and OR it with the value in TEMP ( \(\$ 6 \mathrm{~F}\) ). Push the result back onto the stack. Load. A with \(\$ 01\) and store this value in TEMP. Decrement . X (pointer into file table). If no files left (. \(\mathrm{X}=\$ \mathrm{FF}\) ), branch to \(\$ 0 S 30\). \\
\hline & \$C3E0 & Load. A with the drive for the file from FILDRV, X (\$E2,X). If this file uses the default drive (bit 7 set), branch to OS15. Do two ASL's on TEMP (\$6F). \\
\hline \multirow[t]{2}{*}{OS15} & \$C3E8 & Do one LSR on .A. If drive number in .A was 1, the carry bit is set so branch back to OS10. \\
\hline & \$C3EB & Since drive number was 0 , do one ASL on TEMP (\$6F) and branch back to OS10. \\
\hline \multirow[t]{2}{*}{OS30} & \$C3EF & Pull. A from the stack and transfer this value to. . X . Use this value as an index and load. A with a value from the search table, SCHTBL-1, X (\$C43F, X). Push this value onto the stack, AND it with \(\$ 03\), and store the result in DRVCNT (\$028C). Pull the original value off the stack and do an ASL. If bit 7 is not set, branch to OS40. \\
\hline & \$C3FE & If bit 7 was set, load A. with the value from FILDRV (\$E2). \\
\hline OS35 & \$C400 & AND.A with \(\$ 01\) and store the result in DRVNUM ( \(\$ 7 \mathrm{~F})\). Load . A with DRVCNT (\$028C) and if \(\$ 00\), only one drive is addressed so branch to OS60. \\
\hline & \$C409 & JSR to AUTOI (\$C63D) to check the drive status and initialize it if necessary. On return, branch to \(0 S 70\) if the drive is ready (. \(A=0\) ). \\
\hline OS45 & \$C41B & Drive is not ready so load. A with \(\$ 74\) to indicate the drive is not ready and JSR to CMDERR (\$C1C8). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[t]{2}{*}{OS50} & \$C420 & JSR to TOGDRV (\$C38F) to switch drives and JSR to AUTOI (\$C63D) to check this drive's status and init it if necessary. On return, save the processor status on the stack. JSR to TOGDRV to switch back to the first drive. On return, pull the status back off the stack. If the second drive is active, branch to OS70. \\
\hline & \$C42D & Since second drive is not active, set DRVCNT ( \(\$ 020 \mathrm{C}\) ) to \(\$ 00\) to indicate only one drive addressed and branch to OS70. \\
\hline OS60 & \$C434 & JSR to AUTOI (\$C63D) to check the drive status and initialize it if necessary. On return, branch to OS45 if the drive is NOT ready (. \(\mathrm{A}\langle>0\) ). \\
\hline OS70 & \$C439 & Teminate routine with a JMP to SETLDS (\$C100) to turn on the drive active LEDs \\
\hline OS45 & \$C43C & Do a ROL on the value in . A and JMP to OS35 (\$C400). \\
\hline \multirow[t]{2}{*}{SCHTBL} & \multirow[t]{2}{*}{\$C440} & \begin{tabular}{llll} 
Search & Table \\
BYTES & \(\$ 00\), & \(\$ 80\), & \(\$ 41\) \\
BYTES & \(\$ 01\), & \(\$ 01\), & \(\$ 01\),
\end{tabular} \\
\hline & & Look up all files in command string in the directory and fill tables with info. \\
\hline LOOKUP & \$C44F & JSR to OPTSCH to find optimal search pattern and turn on drive active LEDs. \\
\hline LK05 & \$C452 & Store \(\$ 00\) in DELIND (\$0292), to indicate that we are NOT looking for a deleted or unused directory entry. But, for one or more specific file names. JSR to SRCHST (\$C5AC) to start the search process. \\
\hline & \$C45A & On return, branch to LK25 if a valid file name was found ( Z flag \(=0\) ) \\
\hline LK10 & \$C45C & Since no file name was found, decrement DRVCNT (\$028C), the number of drive searches to be made. If any more left (DRVCNT >= 0), branch to LK15. \\
\hline & \$C461 & Since there are no more drive searches to be done, exit with an RTS. \\
\hline LK15 & \$C462 & Store \(\$ 01\) in DRVFLG (\$028D) and JSR to TOGDRV (\$C38F) to switch drives. JSR to SETLDS (\$C100) to turn on the other LED. Then JMP back to LK05 to begin the search on the other drive. \\
\hline LK20 & \$C470
\(\$ \mathrm{C} 473\) & \begin{tabular}{l}
JSR to SEARCH (\$C617) to read the next valid file name in the directory. \\
On return, branch to LK30 to abandon the search if a valid file name was NOT found (z flag = 1).
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[t]{3}{*}{LK25} & \$C475 & JSR to COMPAR (\$C4D8) to compare the list of files found with list of those required. On return, FOUND ( \(\$ 028 \mathrm{~F}\) ) is 0 if all files have NOT been found. \\
\hline & \$C478 & Load. A with the value from FOUND. If not all the files have been found yet, branch to LK26 to continue the search. \\
\hline & \$C47D & All files have been found so exit from the routine with an RTS. \\
\hline LK26 & \$C47E & Load. A with the value from ENTFND (\$0253) to check if the most recent compare found a match. If not (. \(A=\$ F F)\), branch to LK20 to search directory for another valid file name. If a match was found, branch back to LK25 to try again. \\
\hline \multirow[t]{3}{*}{LK30} & \$C485 & Load. A with the value from FOUND. If not all the files have been found yet, branch to LK10 to continue the search. \\
\hline & \multirow[t]{2}{*}{\$C48A} & All files found so exit with an RTS. \\
\hline & & Find next file name matching any file in stream \& return with entry stuffed into tables: \\
\hline \multirow[t]{2}{*}{FFRE} & \multirow[t]{2}{*}{} & JSR to SRRE (\$C604) to set up and read in the next block of directory entries. \\
\hline & & \begin{tabular}{l}
If no files found, branch to FFio. \\
If files were found, branch to FF25.
\end{tabular} \\
\hline \multirow[t]{2}{*}{FF15} & \multirow[t]{2}{*}{\$C492} & Store \(\$ 01\) in DRVFLG ( \(\$ 028 \mathrm{D}\) ) and JSR to TOGDRV (\$C38F) to switch to the other drive. JSR to SETLDS (\$C100) to turn on the new drive active light. \\
\hline & & Find starting entry in the directory: \\
\hline \multirow[t]{3}{*}{FFST} & \$C49D & Store \(\$ 00\) in DELIND (\$0292), to indicate that we are NOT looking for a deleted or unused directory entry. But, for one or more specific file names. JSR to SRCHST (\$C5AC) to start the search process. \\
\hline & \$C4A5 & On return, branch to FF25 if a valid file name was found ( \(Z\) flag \(=0\) ) \\
\hline & \$C4A7 & Store . A value in FOUND (\$028F). \\
\hline \multirow[t]{2}{*}{FF10} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \$ C 4 A A \\
& \$ C 4 A F
\end{aligned}
\]} & Load .A from FOUND (\$028F). If non-zero, all files found so branch to FF40 \& exit \\
\hline & & Since there is nothing more on this drive, decrement DRVCNT by 1. If any more drives left, branch to FF15 to try the other drive. If none left, do an RTS \\
\hline FNDF IL & \$C4B5 & Continue scan of directory: JSR to SEARCH (\$C617) to retrieve the next valid file name from the directory. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{5}{*}{FF25} & \$C4B8 & On return, branch to FF10 if no more entries available on this drive. \\
\hline & \$C4BA & JSR to COMPAR (\$C4D8) to see if any of the names found match the ones needed. \\
\hline & \$C4BD & \begin{tabular}{l}
On return, load . X from ENTFND (\$0253). \\
If a match on a name was found (. \(\mathrm{X}<128\) ),
\end{tabular} \\
\hline & & branch to FF30 to check the file type. If no match found (. \(\mathrm{X}>127\) ), load. A with the value from FOUND (\$028F) to check if all files have been found. If not (. \(A=0\) ), branch back to FNDFIL to load another name from the directory. \\
\hline & \$C4C7 & If . A<>0, all files have been found so branch to FF 40 and exit with an RTS. \\
\hline \multirow[t]{2}{*}{FF30} & \$C4C9 & Check the file type flag, TYPFLG(\$0296). If it is \(\$ 00\), there is no file type restriction so branch to FF40 and exit. \\
\hline & \$C4CE & Load the file pattern type from PATTYP, \(x\) ( \(\$ \mathrm{E} 7, \mathrm{X}\) ), AND it with the file type mask \(\# \$ 07\), and compare it to the value in TYPFLG (\$0296). If the file types do not match, branch back to FNDFIL to continue the search. \\
\hline \multirow[t]{2}{*}{FF40} & \multirow[t]{2}{*}{\$C4D7} & Terminate the routine with an RTS. \\
\hline & & Compare all file names in command list with each valid entry in directory. Any matches are tabulated. \\
\hline COMPAR & \$C4D8 & Set the found-entry flag, ENTFND (\$0253) to \(\$ F F\) and zero the pattern flag PATFLG (\$028A). JSR to CMPCHK (\$C589) to check the file table for unfound files. If there are unfound files ( Z flag \(=1\) ), branch to CP10 to begin comparing. \\
\hline CP02 & \$C4E6 & Terminate routine with an RTS. \\
\hline CP05 & \$C4E7 & JSR to CC10 (\$C594) to set F2PTR (\$0279) to point to the next file needed on this drive. On return, branch to CPO2 to exit if no more files needed on this drive. \\
\hline \multirow[t]{2}{*}{CP10} & \$C4EC & Load. A with the current drive number from DRVNUM ( \(\$ 7 \mathrm{~F}\) ) and EOR it with the drive number specified for the file, FILDRV,X (\$E2,X). LSR the result. If the carry flag is clear, the drive number is correct for this file so branch to CP20 to find the name in the directory list. \\
\hline & \$C4F3 & AND the value in. A with \(\$ 40\) to check if we are to use the default drive (NOTE: \(\$ 40\) rather than \(\$ 80\) because of the LSR). If we can not use the default drive, branch back to CP05 to set up the next file name on our list of files needed. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{3}{*}{CP20} & \$C4F7 & Compare DRVCNT (\$028C) with \$02. If equal, don't use default drive so branch back to CP05. \\
\hline & \$C4FE & At this point we have a match on the drive numbers so check the directory entries to see if we can match a name. Load. A with the pointer to the position of the required file name from FiltBL, \(X\) (\$027A, X) and transfer this value to . X . \\
\hline & \$C502 & JSR to FNDLMT to find the end of the command string. On return, load the pointer into the directory buffer (.Y) with \(\$ 03\) (so it points past the file type, track and sector) and JMP to CP33. \\
\hline \multirow[t]{3}{*}{CP30} & \$C50A & Compare the . \(x\) th character in the command string (the required filename) with the . Yth character in the directory buffer (the directory entry). If equal, branch to CP32 to set up for the next character. \\
\hline & \$C511 & No exact match so check if the command buffer character is a "?" which will match any character. If not, branch to to CP05 to try the next file name. \\
\hline & \$C515 & Compare the character we just used from the directory buffer with \(\$ A 0\) to see if we've reached the end of the name. If we have, branch to CP05 to try the next file name. \\
\hline CP32 & \$C51B & Increment . X and. Y \\
\hline \multirow[t]{3}{*}{CP33} & \$C51D & Compare. X with the length of the command string, LIMIT (\$0276). If we are at the end, branch to CP34. \\
\hline & \$C522 & Check if the new character in the file name, CMDBUF,X \((\$ 0200, X)\) is a "*". If it is, it matches everything so branch to CP40 to tabulate this match. \\
\hline & \$C529 & If not a "*", branch to CP30 to keep on matching. \\
\hline CP34 & \$C52B & Compare. Y to \(\$ 13\) to see if we are at the end of the name in the directory. If we are, branch to CP40 to tabulate. \\
\hline & \$C52F & If not at the limit, check the character in the directory entry name. If it isn't an \(\$ A 0\), we did not get to the end of the name so branch back to CP05 to try again \\
\hline \multirow[t]{2}{*}{CP40} & \$C535 & The filenames match so keep track of it by storing the pointer to the entry from F2PNT (\$0279) into ENTFND (\$0253). \\
\hline & \$C53B & Get the file type pattern ( \(\$ 80, \$ 81\),etc) from PATTYP, X (\$E7,X), AND it with \(\$ 80\), and store it in PSTFLG. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{11}{*}{CP42} & \$C542 & Get the pointer to the directory entry from INDEX (\$0294) and store it in the entry index, ENTIND, X (\$DD, X). \\
\hline & \$C547 & Get the sector on track 18 on which the entry is stored from SECTOR (\$81) and store it in, ENTSEC,X (SD8,X). \\
\hline & \$C54B & Zero. Y and load. A with the file type of this directory entry from (DIRBUF), Y (\$94), Y. Increment. .Y. Save the type on the stack. AND the type with \(\$ 40\) to see if this is a locked file type, and store the result in TEMP (\$6F). Pull the file type off the stack and AND it with \$DF (\$FF-\$20). If the result is > 127 (the replacement bit not set), branch to CP42 \\
\hline & \$C55A & OR the result with \(\$ 20\). \\
\hline & \$C55C & AND the result with \(\$ 27\) and \(O R\) it with the value stored in TEMP (\$6F) and store the final result back in TEMP. \\
\hline & \$C562 & Load. A with \(\$ 80\), AND. A with the file pattern type from PATTYP, \(\mathrm{X}(\$ \mathrm{E} 7, \mathrm{X})\), OR the result with the value in TEMP (\$6F), and store the final result back in PATTYP, X. \\
\hline & \$C56A & Load .A with the file's drive number from FILDRV,X (\$E2,X). AND it with \(\$ 80\) to preserve the default drive bit, OR it with the current drive number, DRVNUM (\$7F) and store the result back into FILDRV, X (\$E2,X). \\
\hline & \$C572 & Move the file's first track link from (DIRBUF), Y(.Y=1) to FILTRK,X (\$0280) and increment. .Y. \\
\hline & \$C578 & Move the file's first sector link from (DIRBUF), Y(.Y=2) to FILSEC,X (\$0285). \\
\hline & \$C57D & Check the current record length, REC (\$0258). If NOT \(\$ 00\), branch to CMPCHK. \\
\hline & \$C582 & Set. Y to \(\$ 15\) and move the file entry's record size from (DIRBUF), Y to REC. \\
\hline CMPCHK & \$C589 & \begin{tabular}{l}
Check table for unfound files \\
Set all-files-found flag, FOUND (\$028F) \\
to \(\$ F F\). Move the number of files to test from F2CNT (\$0278) to F2PTR (\$0279).
\end{tabular} \\
\hline CC10 & \$C594 & \begin{tabular}{l}
Decrement the file count, F2PTR (\$0279). \\
If any files left, branch to CC15. \\
If none left, exit with an RTS.
\end{tabular} \\
\hline CC15 & \$C59A & Load. X with the number of the file to test from F2PTR. Load .A with the file's pattern type from PATTYP,X (\$E7,X). If file has not been found yet (bit 7 is still set) abort search by branching to CC20. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline CC20 & \$C5A6 & \begin{tabular}{l}
Load. A with the file's first track link from FILTRK, X \((\$ 0280, X)\). If non-zero, the file has been found, so branch back to CC10 to test the next file. \\
Load. A with \(\$ 00\) and store it in the all-files-found flag, FOUND (\$028F) to indicate that all files have NOT been found and exit with an RTS.
\end{tabular} \\
\hline \multirow[t]{2}{*}{SRCHST} & \$C5AC & \begin{tabular}{l}
Initiate search of directory: \\
Returns with valid entry (DELIND=0) or with the first deleted entry (DELIND=1) Load. . Y with \(\$ 00\) and store it in DELSEC. (\$0291). Decrement . Y to \$FF and store it in the found-an-entry flag, ENTFND (\$0253) .
\end{tabular} \\
\hline & \$C5B5
\$C5C1 & \begin{tabular}{l}
To start search at the beginning of the directory, set TRACK (\$80) to \$12 (\#18) (from \$FE79) and SECTOR (\$81) to \$01. Also store \(\$ 01\) in last-sector-in-file flag, LSTBUF (\$0293). \\
JSR to OPNIRD (\$D475) to open the internal channel \((S A=16)\) for a read and to read in the first one or two sectors in the file whose T/S link is given in TRACK (\$80) and SECTOR (\$81).
\end{tabular} \\
\hline \multirow[t]{2}{*}{SR10} & \$C5C4 & \begin{tabular}{l}
Test LSTBUF (\$0293) to see if we have exhausted the last sector in the \\
directory file. If not (LSTBUF <> \$00), branch to SR15.
\end{tabular} \\
\hline & \$C5C9 & Exit with an RTS. \\
\hline \multirow[t]{2}{*}{SR15} & \$C5CA & Set the file count, FILCNT (\$0295) to \(\$ 07\) to indicate that there are 8 entries (0-7) left to examine in the buffer. \\
\hline & \$C5CF & Load. A with \(\$ 00\) and JSR to DRDBYT to read the first byte in the sector (the track link). On return store this value into LSTBUF (\$0293). This sets LSTBUF to \(\$ 00\) if there are no more blocks left in in the directory file. \\
\hline SR20 & \$C5D7 & JSR to GETPNT (\$D4E8) to set the directory pointer, \(\operatorname{DIRBUF}(\$ 94 / 5)\) to the data that was just read into the active buffer, BUFTAB,X (\$99/A, X). \\
\hline NOTE: & RBUF do ffer (\$ ta byte amined, e entry & s NOT point to the start of the data \(300, \$ 0400, \ldots\). . It points to the first (\$0302, \$0402,...). As the entries are it is update to point to the start of ( \(\$ 0 \times 02, \$ 0 \times 22, \$ 0 \times 42, \ldots\) ). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{13}{*}{SR30} & \$C5DA & Decrement the entry count, FILCNT and load. .Y with \(\$ 00\) to begin examination of the first directory entry. \\
\hline & \$C5DF & Test the entry's file type in (DIRBUF), \(Y\) If non-zero, this is NOT a deleted or blank entry so branch to SR30. \\
\hline & \$C5E3 & \begin{tabular}{l}
Process a scratched or blank entry \\
Test DELSEC (\$0291) to see if a deleted entry has already been found. If it has (DELSEC <> \$00), branch to SEARCH (\$C617)
\end{tabular} \\
\hline & \$C5E8 & This is first deleted entry so JSR to CURBLK (\$DE3B) to set up the current sector in SECTOR (\$81). Save the sector number in DELSEC (\$0291). \\
\hline & \$C5F0 & Load. A with the low byte of the pointer to the start of this entry (its position in the data buffer) from DIRBUF (\$94). Load. X with the current value of DELIND (\$0292). This sets the \(Z\) flag to 1 if only valid entries are desired. \\
\hline & \$C5F8 & If the \(Z\) flag is set, we need valid entries, not deleted ones, so branch to SEARCH to continue the search. \\
\hline & \$C5FA & We wanted a deleted entry and we found one so terminate routine with an RTS. \\
\hline & \$C5FB & We have found a valid entry. Check if we are looking for one by comparing DELIND (\$0292) to \(\$ 01\). If not equal, we want \(a\) valid entry so branch to SR50. \\
\hline & \multirow[t]{2}{*}{\$C602} & If DELIND = 1, we want a deleted entry, not a valid one, so branch to SEARCH to continue the quest! \\
\hline & & \begin{tabular}{l}
Re-enter the directory search: \\
Set TRACK (\$80) to \$12 (\#18) from \$FE8
\end{tabular} \\
\hline & \$C604 & Set SECTOR (\$81) from the last directory sector used, DIRSEC (\$0290). \\
\hline & \$C60E & JSR to OPNIRD (\$D475) to open the internal channel ( \(S A=16\) ) for a read and to read in the first one or two sectors in the file whose T/S link is given in TRACK (\$80) and SECTOR (\$81). \\
\hline & \$C611 & Load. A with the pointer INDEX (\$0294) that points to the start of the last entry we were examining and JSR to SETPNT (\$D4C8) to set the DIRPNT (\$94/5) to point to the start of the entry. \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[t]{2}{*}{AUTO1} & \$C65F & Load . X with the current drive number DRVNUM (\$7F). Transfer the value of . Y into.A ( \(\$ 00\) if \(O K ; \$ F F\) if \(B A D\) ) and store in the current drive status, NODRV, X ( \(\$ \mathrm{FF}, \mathrm{X}\) ). If status is bad (not \(\$ 00\) ), branch to AUTO2 to abort. \\
\hline & \$C666 & JSR to INITDR (\$D042) to initialize the current drive. \\
\hline \multirow[t]{2}{*}{AUTO2} & \multirow[t]{2}{*}{\$C669} & Load. A with the current no-drive status and terminate routine with an RTS. NOTE: Z flag set if all is OK. \\
\hline & & Transfer filename from CMD to buffer: On entry, .A=string size; . \(\mathrm{X}=\) starting index in command string; .Y=buffer \# \\
\hline \multirow[t]{6}{*}{TRNAME} & \$C66E & Save. A (string size) on the stack. \\
\hline & \$C66F & JSR to FNDLMT (\$C6A6) to find the limit of the string in the command buffer that is pointed to by . \(x\). \\
\hline & \$C672 & JSR to TRCMBF (\$C688) to transfer the command buffer contents from . X to LIMIT to the data buffer whose number is in . Y \\
\hline & \$C675 & Restore the string size into. A from the stack. Set the carry flag and subtract the maximum string size, STRSIZ (\$024B). \\
\hline & \$C67A & Transfer the result from. A to . X . If the result is 0 or negative, the string does not need padding so branch to TN20. \\
\hline & \$C67F & String is short and needs to be padded so load. .A with \$A0. \\
\hline TN10 & \$C681 & Loop to pad the string in the directory buffer with .X \$A0's. \\
\hline \multirow[t]{2}{*}{TN 20} & \multirow[t]{2}{*}{\$C687} & Terminate routine with an RTS. \\
\hline & & Transfer CMD buffer to another buffer: . \(\mathrm{X}=\) index to first chr in command buffer LIMIT=index to last chr+1 in CMD buffer . Y=buffer\#. Uses current buffer pointer. \\
\hline \multirow[t]{2}{*}{TRCMBF} & \$C688 & Multiply . Y by 2 (TYA;ASL; TAY). \\
\hline & \$C68B & Use current buffer pointers, BUFTAB,Y (\$99/A,Y) to set the directory buffer pointers, DIRBUF (\$94/5). \\
\hline \multirow[t]{3}{*}{TR10} & \$C697 & Zero .Y (index into directory buffer) Move character from CMDBUF, X (\$0200,X) to (DIRBUF),Y ; (\$94), Y. \\
\hline & \$C69C & Increment . Y. If . Y equals \(\$ 00\), branch to TR20 to abort. \\
\hline & \$C69F & \begin{tabular}{l}
Increment . X . If . \(\mathrm{X}<\mathrm{LIMIT}(\$ 0276)\) \\
branch back to TR10 to do next character
\end{tabular} \\
\hline TR20 & \$C6A5 & Terminate routine with an RTS. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline FNDLMT & \$C6A6 & Find the limit(end) of the string in the command buffer that is pointed to by X Zero the string size, STRSIZ (\$024B). Transfer the starting pointer from . X to. A and save it on the stack. \\
\hline \multirow[t]{6}{*}{FL0 5} & \$C6AD & Load. A with the Xth command string character, CMDBUF,X (\$0200,X). \\
\hline & \$C6B0 & Compare the character to a ",". If they match, we're at the end. Branch to FL10. \\
\hline & \$C6B4 & Compare the character to a "=". If they match, we're at the end. Branch to FL10. \\
\hline & \$C6B8 & Increment STRSIZ (\$024B) and . \({ }^{\text {d }}\) \\
\hline & \$C6BC & Check if the string size, STRSIZ, has reached the maximum size of \(\$ 0 \mathrm{~F}\) (\#15). If it has, branch to FL10 to quit. \\
\hline & \$C6C3 & Compare. X to the pointer to the end of the command string, CMDSIZ (\$0274). If we're NOT at the end. Branch to FL05. \\
\hline \multirow[t]{4}{*}{FL10} & \$C6C8 & Store the . X value (the last character plus 1) into LIMIT (\$0276). \\
\hline & \$C6CB & Pull the original .X value off the stack into. A and transfer it to . \(X\) \\
\hline & \multirow[t]{2}{*}{\$C6CD} & Terminate routine with an RTS. \\
\hline & & Get file entry from directory: (called by STDIR and GETDIR) \\
\hline \multirow[t]{6}{*}{GETNAM} & \$C6CE & Save secondary address, SA (\$83) on the stack. \\
\hline & \$C6D1 & Save the current channel\#, LINDX (\$82) on the stack. \\
\hline & \$C6D4 & JSR to GNSUB (\$C6DE) to get a directory entry using the internal read channel \(\mathrm{SA}=\$ 11\) (\#17) . \\
\hline & \$C6D7 & \begin{tabular}{l}
Pull the original \(S A\) and LINDX values \\
from the stack and reset these variables
\end{tabular} \\
\hline & \$C6DD & Terminate the routine with an RTS. \\
\hline & & Get file entry subroutine: \\
\hline \multirow[t]{5}{*}{GNSUB} & \$C6DE & Set current secondary address, SA (\$83) to \(\$ 11\) (internal read secondary address) \\
\hline & \$C6E2 & JSR to FNDRCH (\$D0EB) to find an unused read channel. \\
\hline & \$C6E5 & JSR to GETPNT (\$D4E8) to set the directory buffer pointer, DIRBUF (\$94/5) from the pointer to the currently active buffer using values from BUFTAB (\$30/1). \\
\hline & \$C6E8 & Test the found entry flag, ENTFLG (\$0253) to see if there are more files. If there are more (ENTFLG > 127), branch to GN05. \\
\hline & \$C6ED & No more entries so test DRVFLG (\$028D) to see if we have the other drive to do. If DRVFLG <> 0, branch to GN050 to do the other drive. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[t]{7}{*}{GN14} & \$C73C & JSR to BLKNB (\$C7AC) to clear the name \\
\hline & & buffer for the next entry. On return \(\mathrm{Y}=0\) \\
\hline & \$C73F & Load. A with the file type from the \\
\hline & & directory buffer (DIRBUF), \(Y\) and save the file type onto the stack. \\
\hline & \$C742 & Do an ASL of the value in. A to set the carry bit if this is a valid file that \\
\hline & & has not been closed. (see BCS \$C764) \\
\hline & \$C743 & If . A 128 , branch to GN15. \\
\hline
\end{tabular}

NOTE: The branch at \(\$ C 742\) and the code following is what produces the \(P R G<, S E Q<, ~ e t c\). file types. Note that these file types are LOCKED and can't be SCRATCHED! The locking and unlocking of files is NOT supported by any Commodore DOS. To lock a file, change its file type in its directory entry from \(\$ 80\), \(\$ 81\), etc

\$C745 Load.A with a \$3C (a "<").
\(\$ C 747\) Store this value into the name buffer NAMBUF + 1, X (\$02B1,X).
\$C74A Pull the file type off the stack and AND it with \(\$ 0 F\) to mask off the higher bits. Transfer it to. Y to use as an index.
\$C74E Move last character in file type name from TP2LST, Y (\$FEC5,Y) to the name buffer, NAMBUF,x (\$02B1,X).
\$C754 Decrement.X
\(\$ C 755\) Move middle character in file type name from TP1LST, Y (\$FEC0,Y) to the name buffer, NAMBUF,X (\$02B1,X).
\$C75B Decrement. X
\$C75C Move first character in file type name from TYPLST, Y (\$FEBB,Y) to the name buffer, NAMBUF,X (\$02B1,X).
\$C762 Decrement . X twice
\(\$ C 764\) If carry bit is set (indicates valid entry; see \$C742) branch to GN20.
\$C766 Load.A with \$2A (a "*") to indicate an improperly closed file.

GN20
\$C768 Store the "*" in NAMBUF+1,X (\$02B1,X).
\$C76B Store a shifted space, \$A0 in the buffer (between name \& type) and decrement . x
\$C771 Load. Y with \(\$ 12\) (\#18) so it points to
\(\$ \mathrm{C} 773\) the end of the name in the dir buffer. Loop to transfer the 16 characters in the file name from the directory buffer to the name buffer.
\$C77E Load.A with \$22 (a '"')
\$C780 Store quotation mark before the name.
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline GN3 0 & \$C783 & \multirow[t]{3}{*}{Loop to scan up the name looking for a quote mark (\$22) or a shifted space (\$A0). When either character is found or the end of the name is reached, store a \(\$ 22\) (quote mark) at that location. Then AND any remaining characters in the name with \(\$ 7 \mathrm{~F}\) to clear bit 7 for each one. JSR to FNDFIL (\$C4B5) to find the next entry. On return, set the carry bit. Terminate the routine with an RTS.} \\
\hline GN40 & \$C7A7 & \\
\hline GN 45 & \$C7AB & \\
\hline BLKNB & \$C7AC & \begin{tabular}{l}
Blank the name buffer: \\
Load. . Y with \(\$ 1 B\), the length of the name buffer, and.A with \(\$ 20\), a space.
\end{tabular} \\
\hline \multirow[t]{2}{*}{BLKNB1} & \$C7B0 & Loop to store \(\$ 20^{\prime} \mathrm{s}\) in all locations in the name buffer, NAMBUF (\$02B1-CB) \\
\hline & \$C7B6 & Terminate the routine with an RTS. \\
\hline \multirow[t]{10}{*}{NEWDIR} & \$C7B7 & New directory in listing JSR to BAM2X (\$F119) to set BAM pointer in buffer 0/1 tables and leave in . X \\
\hline & \$C7BA & JSR to REDBAM (\$FODF) to read in the BAM to \(\$ 0700-\mathrm{FF}\) if not already present. \\
\hline & \$C7BD & JSR to BLKNB (\$C7AC) to blank the name buffer, NAMBUF (\$02B1-CB). \\
\hline & \$C7C0 & Set TEMP (\$6F) to \$FF \\
\hline & \$C7C4 & Set NBTEMP (\$0272) to the current drive number from DRVNUM (\$7F) \\
\hline & \$C7C9 & Set NBTEMP+1 (\$0273) to \$00 \\
\hline & \$C7CE & Load. \(X\) with the position of the read BAM job in the queue from JOBNUM (\$F9). \\
\hline & \$C7D0 & Set high byte of the pointer to the directory buffer, DIRBUF (\$94/5) using a value (3,4,5,6,7,7) from BUFIND,X(\$FEEO) \\
\hline & \$C7D5 & Set low byte of the pointer to the directory buffer, DIRBUF (\$94/5) using the value (\$90) from DSKNAM (\$FE88). DIRBUF now points to the start of the disk name in the BAM buffer ( \(\$ 0 \times 90\) ) \\
\hline & \$C7DA & Load. Y with \(\$ 16\) (\#22), the name length. \\
\hline \multirow[t]{3}{*}{ND10} & \$C7DC & Load. A with character, (DIRBUF), Y and test if it is a shifted blank (\$AO). If not, branch to ND20. \\
\hline & \$C7E2 & Since it is not a shifted blank, load. A with a \$31 (ASCII "1") for version \#1. \\
\hline & \$C7E4 & BYTE \$2C here causes branch to ND20. \\
\hline \multirow[t]{2}{*}{ND15} & \$C7E5 & Load .A with character, (DIRBUF), Y and test if it is a shifted blank (\$AO). If not, branch to ND20. \\
\hline & \$C7EB & Since it is not a shifted blank, load. A with a \(\$ 20\) (ASCII space). \\
\hline ND20 & \$C7ED & Store the character in .A into the name buffer, NAMBUF+2,Y (\$02B3,Y). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline MSGFRE & \$C7F1
\$C7F3
\(\$ C 7 F 8\)
\(\$ C 7 F D\)
\(\$ C 800\)
\(\$ C 805\)

\(\$ C 806\)
\(\$ C 809\)
\(\$ C 80 B\) & \begin{tabular}{l}
If more characters left (. \(Y>=0\) ) branch back to ND15. \\
Store a \(\$ 12\) (RVS on) in NAMBUF (\$02B1) Store a \(\$ 22\) (quote) in NAMBUF+1 (\$02B2) Store a \(\$ 22\) (quote) in NAMBUF+18 (\$02C3) Store a \(\$ 20\) (space) in NAMBUF+19 (\$02C4) Terminate routine with an RTS. \\
Set up message "BLOCKS FREE" \\
JSR to BLKNB (\$C7AC) to clear the name buffer. \\
Load. Y with \(\$ 0 B\) (message length -1). \\
Loop using. . Y as index to move message from FREMSG, Y (\$C817,Y) to NAMBUF,Y (\$02B1,Y). \\
Terminate routine with a JMP to NUMFRE \((\$ E F 4 D)\) to calculate the number free.
\end{tabular} \\
\hline FREMSG & \$C817 & Message "BLOCKS FREE" \\
\hline & - * - & SCRATCH ONE OR MORE FILES \\
\hline SCRTCH & \(\$ C 823\)
\(\$ C 826\)
\(\$ C 829\)
\(\$ C 82 C\)
\(\$ C 830\) & \begin{tabular}{l}
JSR to FS1SET (\$C398) to set up for one file stream. \\
JSR to ALLDRS (\$C320) to all drives needed based on F2CNT. \\
JSR to OPTSCH (\$C3CA) to determine best sequence of drives to use. Zero file counter, R0 (\$86) JSR to FFST (\$C49D) to find the first directory entry. If not successful, branch to SC30.
\end{tabular} \\
\hline \multicolumn{3}{|l|}{NOTE: THE FOLLOWING CODE PREVENTS FREEING THE SECTORS OF AN UNCLOSED FILE.} \\
\hline SC15 & \begin{tabular}{l}
\$C835 \\
\$C838
\end{tabular} & \begin{tabular}{l}
JSR to TSTCHN (\$DDB7) to test for active \\
files from index table. \\
If file active (carry clear), branch to SC25.
\end{tabular} \\
\hline \multicolumn{3}{|l|}{NOTE: THE FOLLOWING CODE PREVENTS THE SCRATCHING OF A LOCKED FILE (BIT 6 OF THE FILE TYPE SET).} \\
\hline & \$C83A
\(\$ \mathrm{C} 83 \mathrm{C}\)
\$C83E
\(\$ \mathrm{C} 840\)
\(\$ C 842\) & \begin{tabular}{l}
Load . Y with \(\$ 00\). \\
Load. A with file type from (DIRBUF), Y (\$94,Y). \\
AND the file type with \(\$ 40\) to test if it is a locked file (bit 6 of filetype set) If a locked file, branch to SC25. \\
JSR to DELDIR (\$C8B6) to delete the directory entry. Stores \(\$ 00\) as the file type and rewrite the sector on disk.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRES & DESCRIPTION OF WHAT ROM ROUTINE \\
\hline \multicolumn{3}{|r|}{\multirow[t]{7}{*}{}} \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline & & \\
\hline
\end{tabular}

NOTE: THE FOLLOWING CODE PREVENTS FREEING THE SECTORS OF A FILE IF ITS REPLACEMENT WAS INCOMPLETE (BIT 5 SET).
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{4}{*}{SC17} & \$C855
\(\$ C 85 A\)
\$C85C & \begin{tabular}{l}
Load . X with the directory entry counter ENTFND (\$0253) and .A with \(\$ 20\). \\
AND. A with the file pattern type in PATTYP, X (\$E7,X) to check if this is an opened but unclosed file. \\
If unclosed file, branch to SC20.
\end{tabular} \\
\hline & \$C85E & Move initial track link from FILTRK, X ( \(\$ 0280, \mathrm{X}\) ) into TRACK ( \(\$ 80\) ). \\
\hline & \$C863 & Move initial sector link from FILSEC, X (\$0285, X) into SECTOR (\$81). \\
\hline & \$C868 & JSR to DELFIL (\$C87D) to free the file blocks by updating and writing the BAM \\
\hline SC20 & \$C86B & Increment the file counter, R0 (\$86). \\
\hline \multirow[t]{2}{*}{SC25} & \$C86D & JSR to FFRE (\$C48B) to match the next filename in the command string. \\
\hline & \$C870 & If a match found, branch to SC15 \\
\hline \multirow[t]{4}{*}{SC30} & \$C872 & All done. Store number of files that have been scratched, R0 (\$86) into TRACK (\$80) \\
\hline & \$C876 & Load . A with \$01 and . Y with \$00 \\
\hline & \$C87A & Exit with a JMP to SCREND (\$C1A3) \\
\hline & & Delete file by links: \\
\hline \multirow[t]{5}{*}{DELFIL} & \$C87D & JSR to FRETS (\$EF5F) to mark the first file block as free in the BAM. \\
\hline & \$C880 & JSR to OPNIRD (\$D475) to open the internal read channel \((S A=17)\) and read in the first one or two blocks. \\
\hline & \$C883 & JSR to BAM2X (\$F119) to set BAM pointers in the buffer tables. \\
\hline & \$C886 & \begin{tabular}{l}
Load. A from BUFO,X (\$A7,X) and compare it to \(\$ F F\) to see if buffer inactive. \\
If inactive (.A=\$FF), branch to DEL2
\end{tabular} \\
\hline & & Load write BAM flag, WBAM (\$02F9), OR it with \(\$ 40\) to set bit 6 and store it back in WBAM to indicate both buffers active. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline DEL2 & \$C894
\(\$ \mathrm{C} 899\)
\$C89C
\(\$ \mathrm{C} 89 \mathrm{E}\)
\$C8A1
\(\$ C 8 A 3\)
\$C8A7 & Zero. A and JSR to SETPNT (\$D4C8) to set pointers to the currently active buffer. JSR to RDBYT (\$D156) to direct read one byte (the track link from the buffer) Store track link into TRACK (\$80) JSR to RDBYT (\$D156) to direct read one byte (the sector link from the buffer) Store sector link into SECTOR (\$81) Test track link. If not \(\$ 00\) (not final sector in this file), branch to DEL1 JSR to MAPOUT ( \(\$\) EEF4) write out the BAM. Exit with a JMP to FRECHN (\$D227) to free the internal read channel. \\
\hline DEL1 & \$C8AD
\$C8B0
\$C8B3 & \begin{tabular}{l}
JSR to FRETS (\$EF5F) to de-allocate (free) specified in TRACK (\$80) \& SECTOR (\$81) in the BAM. \\
JSR to NXTBUF (\$D44D) to read in the next block in the file (use \(T / S\) link). JMP to DEL2 to de-allocate the new block
\end{tabular} \\
\hline DELDIR & \$C8B6
\$C8B8
\$C8BB
\$C8BE & \begin{tabular}{l}
Delete the directory entry: \\
Load. Y with \(\$ 00\) (will point to the 0 th character in the entry; the file type). Set the file type, (DIRBUF), Y; (\$94), Y to \(\$ 00\) to indicate a scratched file. JSR to WRTOUT (\$DE5E) to write cut the directory block. \\
Exit with a JMP to WATJOB (\$D599) to wait for the write job to be completed.
\end{tabular} \\
\hline \multicolumn{3}{|l|}{* DUPLICATE DISK * NOT AVAILABLE ON THE 1541} \\
\hline & \$C8C1 & Load. A with a \(\$ 31\) to indicate a bad command and JMP to CMDERR (\$C1C8). \\
\hline \multicolumn{3}{|r|}{- * - * - FORMAT DISKETTE ROUTINE - * - * -} \\
\hline \multicolumn{3}{|l|}{This routine sets up a jump instruction in buffer 0 that points to the code used by the disk controller to do the formatting. It then puts an exectute job code in the job queue. The routine then waits while the disk controller actually does the formatting.} \\
\hline FORMAT & \$C8C6
\$C8D5
\$C8DA & \begin{tabular}{l}
Store JMP \(\$ \mathrm{FABB}(\$ 4 \mathrm{C}, \$ \mathrm{BB}, \$ \mathrm{FA})\) at the start of buffer 0 ( \(\$ 0600 / 1 / 2\) ). \\
Load.A with \$03 and JSR to SETH (\$D6D3) to set up header of active buffer to the values in TRACK (\$80) and SECTOR (\$81). Load drive number, DRVNUM (\$7F), EOR it with \(\$ E 0\) (execute job code) and store the result in the job queue ( \(\$ 0003\) ).
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline FMT105

FMT110 & \$C8E0
\$C8E4
\$C8E8
\$C8EF & \begin{tabular}{l}
Load. A from the job queue (\$0003). If . A > 127, the job has not been finished yet so branch back to FMT105. \\
Compare. A with \(\$ 02\). if .A \(<2\), the job was completed OK so branch to FMT110. Error code returned by disk controller indicates a problem so load. A with \(\$ 03\) and . X with \(\$ 00\) and exit with a JMP to ERROR (\$E60A). \\
Job completed satisfactorily so exit with an RTS.
\end{tabular} \\
\hline \multicolumn{3}{|r|}{- * - * COPY DISk FILES ROUTINE} \\
\hline DSKCPY & \(\$ C 8 F 0\)
\(\$ C 8 F 5\)
\(\$ C 8 F 8\)
\(\$ C 8 F B\)
\(\$ C 8 F F\)
\(\$ C 904\)
\(\$ C 907\)
\(\$ C 909\) & \begin{tabular}{l}
Store \(\$ E 0\) in BUFUSE ( \(\$ 024 \mathrm{~F}\) ) to kill the BAM buffer. \\
JSR to CLNBAM (\$FOD1) to set track and sector links in BAM to \(\$ 00\). \\
JSR to BAM2X (\$F119) to return the BAM LINDX in . X . \\
Store \(\$ \mathrm{FF}\) in BUF0,X \((\$ A 7, X)\) to mark the BAM as out-of-memory. \\
Store \(\$ 0 \mathrm{~F}\) in LINUSE (\$0256) to free all LINDXs. \\
JSR to PRSCLN (\$C1E5) to parse the command string and find the colon. If colon found ( \(Z\) flag \(=0\) ), branch to DX0000. \\
Colon not found in command string so command must be \(\mathrm{CX}=\mathrm{Y}\). This command is not supported on the 1541 so exit with a JMP to DUPLCT (\$C8C1).
\end{tabular} \\
\hline DX0000 & \$C90C & JSR to TC30 (\$C1F8) to parse the command string. \\
\hline DX0005 & \$C90F
\$C912 & \begin{tabular}{l}
JSR to ALLDRS (\$C320) to put the drive numbers into the file table. \\
Load. A with the command pattern image as determined by the parser from IMAGE (\$028B). AND the image with \%01010101 \((\$ 55)\). If the result is not \(\$ 00\), the command must be a concatenate or normal copy so branch to DX0020.
\end{tabular} \\
\hline & \(\$ C 919\)
\(\$ C 91 F\) & Check for pattern matching in the name (as in cl:game=0:*) by loading . X from FILTBL (\$027A) and then loading. A from the command string, CMDBUF,X \((\$ 0200, \mathrm{X})\). The value in . A is compared to \(\$ 2 \mathrm{~A}\) ("*") If there is no match, there is no wild so branch to DX0020. \\
\hline DX0010 & \$C923 & Load. A with the \(\$ 30\) to indicate a syntax error and JMP to CMDERR (\$C1C8). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline DX0020 & \$C928 & \begin{tabular}{l}
Load. A with the command pattern image as determined by the parser from IMAGE ( \(\$ 028 \mathrm{~B}\) ). AND the image with \%11011001 (\$D9). If the result is not \(\$ 00\), the syntax is bad so branch to DX0010 and abort. \\
JMP to COPY (\$C952) to do the file copy. syntax error and JMP to CMDERR (\$C1C8).
\end{tabular} \\
\hline PUPS 1 & \$C932 & Subroutine used to set up for copying entire disk ( \(\mathrm{C} 1=0\) ). Not used on 1541 . \\
\hline \multirow[t]{10}{*}{COPY} & \$C952 & \begin{tabular}{l}
Copy file(s) to one file: \\
JSR to LOOKUP (\$C44F) to look up the file(s) listed in the command string in the directory.
\end{tabular} \\
\hline & \$C955 & Load. A with the number of filenames in the command string from F2CNT (\$0278) and compare it with \(\$ 03\). If fewer than three files, this is not a concatenate so branch to COP10 (\$C9A1). \\
\hline & \$C95C & Load. A with the first file drive number from FILDRV (\$E2) and compare it to the second drive number in FILDRV+1 (\$E3). If not equal, this is not a concatenate so branch to COP10 (\$C9A1). \\
\hline & \$C962 & Load. A with the index to the first file entry from ENTIND (\$DD) and compare it to the second file's index in ENTIND+1 (\$DE). If not equal, this is not a concatenate so branch to COP10 (\$C9A1). \\
\hline & \multirow[t]{2}{*}{\$C968} & Load. A with the first file's sector link from ENTSEC (\$D8) and compare it to the second file's link in ENTSEC+1 (\$D9). If not equal, this is not a concatenate so branch to COP10 (\$C9A1). \\
\hline & & CONCATENATE FILES \\
\hline & \$C96E & JSR to CHKIN (\$CACC) to check if input file exists. \\
\hline & \$C971 & Set F2PTR (\$0279) to \$01 and JSR to OPIRFL (\$C9FA) to open the internal read channel, read in the directory file, and locate the named file. \\
\hline & \$C979 & JSR to TYPFIL (\$D125) to determine the file type. If \(\$ 00\), a scratched file so branch to COP01 (file type mismatch). \\
\hline & \$C97E & Compare the file type to \(\$ 02\). If not equal, it is not a deleted program file so branch to COP05 to continue. \\
\hline COP01 & \$C982 & Bad file name. Load. A with \(\$ 64\) to indicate a file type mismatch and JSR to CMDERR (\$C1C8). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[t]{8}{*}{COP05} & \$C987 & \multirow[t]{3}{*}{Set secondary address, SA (\$83) to \(\$ 12\) (\#18, the internal write channel) Move the active buffer pointer from LINTAB+IRSA (\$023C) to LINTAB+IWSA (\$023D).} \\
\hline & \multirow[t]{2}{*}{\$C98B} & \\
\hline & & \\
\hline & \$C991 & Deactivate the internal read channel by storing \(\$ \mathrm{FF}\) in LINTAB+IRSA (\$023C). \\
\hline & \multirow[t]{2}{*}{\[
\begin{aligned}
& \$ C 996 \\
& \$ C 999
\end{aligned}
\]} & \multirow[t]{2}{*}{JSR to APPEND (\$DA2A) to copy first file Load . X with \(\$ 02\) and JSR to CY10 (\$C9B9) to copy second file behind the first.} \\
\hline & & \\
\hline & \multirow[t]{2}{*}{\$C99E} & Exit routine with a JMP to ENDCMD (\$C194) \\
\hline & & COPY FILE \\
\hline \multirow[t]{2}{*}{COP10} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { \$C9A1 } \\
& \$ \mathrm{C} 9 \mathrm{~A} 3
\end{aligned}
\]} & \multirow[t]{2}{*}{\begin{tabular}{l}
JSR to CY (\$C9A7) to do copy. \\
Exit routine with a JMP to ENDCMD (\$C194)
\end{tabular}} \\
\hline & & \\
\hline \multirow[t]{5}{*}{CY} & \$C9A7 & JSR to CHKIO (\$CAE7) to check if file exists. \\
\hline & \$C9AA & Get drive number from FILDRV (\$E2), AND it with \(\$ 01\) (mask off default bit), and store it in DRVNUM (\$7F). \\
\hline & \$C9B0 & JSR to OPNIWR (\$D486) to open internal write channel. \\
\hline & \$C9B3 & JSR to ADDFIL (\$D6E4) to add the new file name to the directory and rewrite the directory. \\
\hline & \$C9B6 & \multirow[t]{2}{*}{Load . X with pointer from F 1 CNT (\$0277). Store. X in F2CNT (\$0278).} \\
\hline \multirow[t]{7}{*}{CY10} & \$C9B9 & \\
\hline & \$C9BC & JSR to OPIRFL (\$C9FA) to open internal read channel and read in one or two blocks of the directory. \\
\hline & \$C9BF & Set secondary address, SA (\$83) to \$11, to set up the internal read channel. \\
\hline & \$C9C3 & JSR to FNDRCH (\$DOEB) to find an unused read channel. \\
\hline & \$C9C6 & JSR to TYPFIL (\$D125) to determine if the file is a relative file. \\
\hline & \$C9C9 & If not a relative file ( Z flag not set on return), branch to CY10A. \\
\hline & \$C9CB & JSR to CYEXT (\$CA53) to open copy the relative file records. \\
\hline \multirow[t]{2}{*}{CY10A} & \$C9CE & \multirow[t]{2}{*}{Store \(\$ 08\) (EOI signal) into EOIFLG(\$F8). JMP to CY20.} \\
\hline & \multirow[t]{2}{*}{\$C9D2
\$C9D5} & \\
\hline CY15 & & JSR to PIBYTE (\$CF9B) to write out last byte to disk. \\
\hline \multirow[t]{2}{*}{CY20} & \$C9D8 & \multirow[t]{2}{*}{\begin{tabular}{l}
JSR to GIBYTE (\$CA35) to get a byte from the internal read channel. \\
Load. A with \(\$ 80\) (the last record flag) and JSR to TSTFLG (\$DDA6) to see if this is the last record.
\end{tabular}} \\
\hline & \$C9DB & \\
\hline
\end{tabular}





\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{3}{*}{M30} & \$CB4 2 & Continue memory read with a JMP to GE20 (\$D443) . \\
\hline & \$CB45 & JSR to FNDRCH (\$D0EB) to find an unused read channel. \\
\hline & \$CB48 & Terminate memory read with a JMP to GE15 (\$D43A). \\
\hline MEMERR & \$CB4B & Load. A with \$31 to indicate a bad command and JMP to CMDERR (\$C1C8). \\
\hline \multirow[t]{4}{*}{MEMWRT} & \$CB50 & Move byte from CMDBUF+6,Y \((\$ 0206, Y)\) to memory at TEMP, Y (\$BF,Y). \\
\hline & \$CB5 5 & Increment. Y and compare. Y with the number of bytes to do, CMDBUF+5 (\$0205). \\
\hline & \$CB59 & If more to do, branch back to M10. \\
\hline & \$CB5B & Terminate memory write with an RTS. \\
\hline \multicolumn{2}{|l|}{USER COMMANDS} & NOTE: U0 restores pointer to JMP table \\
\hline \multirow{3}{*}{USER} & & User jump commands: \\
\hline & \$CB5C & Load. Y with the second byte of the command string from CMDBUF+1 (\$0201). \\
\hline & \$CB5F & Compare. . Y to \(\$ 30\). If not equal, this is NOT a U0 command so branch to US10. \\
\hline \multirow[t]{2}{*}{USRINT} & \$CB63 & Restore normal user jump address (\$FFEA) storing \$EA in USRJMP (\$6B) and \$FF in USRJMP+1 (\$6C). \\
\hline & \$CB6B & Terminate routine with an RTS. \\
\hline \multirow[t]{2}{*}{US10} & \$CB6C & JSR to USREXC (\$CB72) to execute the code according to the jump table. \\
\hline & \$CB6F & Terminate routine with a JMP to ENDCMD (\$C194). \\
\hline \multirow[t]{6}{*}{USREXC} & \$CB72 & Decrement. .Y, transfer the value to .A, AND it with \(\$ 0 \mathrm{~F}\) to convert it to hex, multiply it by two (ASL), and transfer the result back into. .Y. \\
\hline & \$CB78 & Transfer the lo byte of the user jump address from the table at (USRJMP), Y to IP (\$75). \\
\hline & \$CB7C & Increment. Y by 1. \\
\hline & \$CB7D & Transfer the hi byte of the user jump address from the table at (USRJMP), Y to IP 1 ( \(\$ 76\) ). \\
\hline & \$CB8 1 & Do an indirect jump to the user code through the vector at IP (\$0076). \\
\hline & & Open direct access buffer in response to an OPEN "\#" command: \\
\hline \multirow[t]{2}{*}{OPNBLK} & \$CB8 4 & Use the previous drive number, LSTDRV ( \(\$ 028 \mathrm{E}\) ) to set the current drive number DRVNUM (\$7F). \\
\hline & \$CB89 & Save the current secondary address, SA (\$83) on the stack. \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline NAME & ADDRESS & DESCRIPTION OF what ROM ROUTINE DOES \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{11}{*}{OB3 0} & \$CBE 4
\$CBE9
\$CBEA & Use. X as an index to move the sector link from FILSEC (\$0285) to BUF0,X(\$A7,X) Transfer the sector link from. A to . X . Use. \(X\) as an index to move the current drive number from DRVNUM (\$7F) to JOBS, X \((\$ 00, X)\) and to LSTJOB,X \((\$ 025 B, X)\). \\
\hline & \$CBF1 & Load. X with the current secondary address, SA (\$83). \\
\hline & \$CBF3 & Load. A with the current value from the logical index table, LINTAB,X \((\$ 022 B, X)\). OR this value with \(\$ 40\) to indicate that it is read/write mode and store the result back in LINTAB, X. \\
\hline & \$CBFB & Load. .Y with the current channel\#, LINDX (\$82) . \\
\hline & \$CBFD & Load. A with \(\$ F F\) and store this value as the channel's last character pointer LSTCHR,Y (\$0244,Y). \\
\hline & \$CCO 2 & Load. A with \(\$ 89\) and store this value in CHNRDY,Y \((\$ 00 \mathrm{~F} 2, \mathrm{Y})\) to indicate that the channel is a random access one and is ready. \\
\hline & \$CC07 & Load .A with the channel number from BUF0,Y \((\$ 00 A 7, Y)\) and store it in CHNDAT, Y (\$023E,Y) as the first character \\
\hline & \$CCOD & Multiply the sector value in. A by 2 and transfer the result into. X \\
\hline & \$CCOF & Set the buffer table value BUFTAB, X \((\$ 99, \mathrm{X})\) to \(\$ 01\). \\
\hline & \$CC13 & Set the file type value FILTYP,Y (\$EC,Y) to \(\$ 0 \mathrm{E}\) to indicate a direct access file type. \\
\hline & \$CC18 & Terminate routine with a JMP to ENDCMD (\$C1C4). \\
\hline \multicolumn{3}{|r|}{BLOCK COMMANDS ( \(\mathrm{B}-\mathrm{A} ; \mathrm{B}-\mathrm{F} ; \mathrm{B}-\mathrm{R} ; \mathrm{B}-\mathrm{W} ; \mathrm{B}-\mathrm{E} ; \mathrm{B}-\mathrm{P}\) )} \\
\hline \multirow{3}{*}{BLOCK} & & Block commands: \\
\hline & \$CC1B & Zero. X and .Y. Load .A with \$2D ("-") and JSR to PARSE (\$C268) to locate the sub-command (separated from the command with a "-"). \\
\hline & \$CC24 & On return branch to BLK40 if \(Z\) flag is not set ("-" was found). \\
\hline BLK10 & \$CC26 & Load. A with \(\$ 31\) to indicate a bad command and JMP to CMDERR (\$C1C8). \\
\hline BLK30 & \$CC2B & Load. A with \(\$ 30\) to indicate a bad syntax and JMP to CMDERR (\$C1C8). \\
\hline \multirow[t]{2}{*}{BLK 40} & \$CC30 & Transfer the value in . \(X\) to . A. If not \(\$ 00\), branch to BLK30. \\
\hline & \$CC3 3 & Load. X with \(\$ 05\) (the number of block commands - 1). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[b]{2}{*}{BLK50} & \$CC35 & Load. A with the first character in the sub-command from CMDBUF,Y (\$0200,Y). \\
\hline & \$CC38 & Loop to compare the first character in the sub-command with the characters in the command table BCTAB, X (\$CC5D, X). If a match is found, branch to BLK60. If NO MATCH is found, branch to BLK10. \\
\hline \multirow[t]{13}{*}{BLK60} & \$CC42 & Transfer the pointer to the command in the command table from. X to . A. OR this value with \(\$ 80\) and store it as the command number in CMDNUM (\$022A). \\
\hline & \$CC48 & JSR to BLKPAR (\$CC6F) to parse the block parameters. \\
\hline & \$CC4B & Load. A with the command number from CMDNUM (\$022A), multiply it by 2 (ASL), and transfer the result into . X . \\
\hline & \$CC50 & Use. X as an index into the jump table BCJMP,X (\$CC63) to set up a jump vector to the ROM routine at TEMP (\$6F/70). \\
\hline & \$CC5A & Do an indirect JMP to the appropriate ROM routine via the vector at TEMP (\$6F) \\
\hline & \$CC5D & \begin{tabular}{l}
Block sub-command table (\$CC5D-\$CC62) \\
.BYTE "AFRWEP"
\end{tabular} \\
\hline & \$CC63 & Block jump table (\$CC63-\$CC6E) \\
\hline & & \$CC63/4 \$03,\$CD BLOCK-ALLOCATE \$CD03 \\
\hline & & \$CC65/6 \$F5,\$CC BLOCK-FREE \$CCF5 \\
\hline & & \$CC67/8 \$56,\$CD BLOCK-READ \$CD56 \\
\hline & & \$CC69/A \$73,\$CD BLOCK-WRITE \$CD73 \\
\hline & & \$CC6B/C \$A3,\$CD BLOCK-EXECUTE \$CDA3 \\
\hline & & \$CC6D/E \$BD,\$CD BLOCK-POINTER \$CDBD \\
\hline \multirow{4}{*}{BLKPAR} & & Parse the block parameters: \\
\hline & \$CC6F & Zero. X and .Y. Load .A with \(\$ 3 \mathrm{~A}\) (":") and JSR to PARSE (\$C268) to find the colon, if any. \\
\hline & \$CC78 & On return branch to BP05 if \(Z\) flag is not set (":" found; . \(\mathrm{Y}=\mathrm{":} \mathrm{"-position+1)}\) \\
\hline & \$CC7A & Load .Y with \$03 (start of parameters) \\
\hline \multirow[t]{4}{*}{BP05} & \$CC7C & Load. A with the . Yth character from the command string. \\
\hline & \$CC7F & Compare the character in .A with \(\$ 20\), (a space). If equal, branch to BP10. \\
\hline & \$CC83 & Compare the character in . A with \(\$ 29\), (a skip chr). If equal, branch to BP10. \\
\hline & \$CC87 & Compare the character in .A with \(\$ 2 \mathrm{C}\), (a comma). If NOT equal, branch to BP20. \\
\hline BP10 & \$CC8B
\$CC9 1 & \begin{tabular}{l}
Increment. . . Compare. Y to the length of the command string in CMDSIZ (\$0274). \\
If more left, branch back to BP05. \\
If no more, exit with an RTS.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[t]{6}{*}{BP20} & \$CC92 & JSR to ASCHEX (\$CCA1) to convert ASCII values into hex and store the results in tables. \\
\hline & \$CC95 & Increment the number of parameters processed F1CNT (\$0277). \\
\hline & \multirow[t]{2}{*}{\[
\begin{aligned}
& \$ C C 98 \\
& \$ C C 9 B
\end{aligned}
\]} & Load. . \({ }^{\text {w }}\) with the value in F2PTR (\$0279) \\
\hline & & Compare the value in . \(X\) (the original value of F1CNT (\$0277) to \$04 (the maximun number of files - 1). If the value in . X < \(=\$ 04\), branch to BP10. \\
\hline & \multirow[t]{2}{*}{\$CC9F} & If . X was > \$04, the syntax is bad so branch to BLK30 (\$CC2B). \\
\hline & & \begin{tabular}{l}
Convert ASCII to HEX and store the converted values in the FILTRK (\$0280) and FILSEC (\$0285) tables: \\
On entry: \(\mathrm{Y}=\) pointer into CMD buffer
\end{tabular} \\
\hline \multirow[t]{2}{*}{ASCHEX} & \$CCA1 & Zero TEMP (\$6F), TEMP+1 (\$70), and TEMP+3 (\$72) as a work area. \\
\hline & \$CCA9 & Load . X with \$FF. \\
\hline \multirow[t]{8}{*}{AH10} & \$CCAB & Load. A with the command string byte from CMDBUF,Y. \\
\hline & \$CCAE & Test if the character in . A is numeric by comparing it to \(\$ 40\). If non-numeric, branch to AH2O. \\
\hline & \$CCB2 & Test if the character in .A is ASCII by comparing it to \(\$ 30\). If it is not an ASCII digit, branch to AH20. \\
\hline & \$CCB6 & AND the ASCII digit with \(\$ 0 \mathrm{~F}\) to mask off the higher order bits and save this new value on the stack. \\
\hline & \$CCB9 & Shift the values already in the table one position (TEMP+1 goes into TEMP+2; TEMP goes into TEMP +1). \\
\hline & \multirow[t]{3}{*}{\[
\begin{aligned}
& \$ \operatorname{CCC} 1 \\
& \$ \operatorname{CCC} 4
\end{aligned}
\]} & Pull the new value off the stack and store it in TEMP. \\
\hline & & Increment. Y and compare it to the command length stored in CMDSIZ (\$0274). If more command left, branch back to AH10. \\
\hline & & Convert the values in the TEMP table into a single hex byte: \\
\hline AH20 & \$CCCA & Save the . Y pointer to the command string into F2PTR (\$0279), clear the the carry flag, and load. A with \(\$ 00\). \\
\hline \multirow[t]{3}{*}{AH30} & \$CCD0 & Increment. X by 1 (index into TEMP). \\
\hline & \$CCD1 & Compare. X to \(\$ 03\) to see if we're done yet. If done, branch to AH40. \\
\hline & \$CCD5 & Load . Y from TEMP, Y (\$6F,Y). \\
\hline \multirow[t]{2}{*}{AH35} & \$CCD 7 & Decrement . Y by 1. If Y<0 branch to AH30 \\
\hline & \$CCDA & Add (with carry) the value from DECTAB, X (\$CCF2,X) to .A. This adds 1,10 or 100. If there is no carry, branch to AH35. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{6}{*}{AH40} & \$CCDF & Since there is a carry, clear the carry, increment TEMP +3 , and branch back to AH35. \\
\hline & \$CCE 4 & Save the contents of .A (the hex number) onto the stack. \\
\hline & \$CCE5 & Load. X with the command segment counter \\
\hline & \$CCE8 & Load. A with the carry bit (thousands) from TEMP +3 (\$72) and store it in the table, FILTRK, X (\$0280,X) \\
\hline & \$CCED & Pull the hex number of \(f\) the stack and \\
\hline & \$CCF1 & Terminate routine with an RTS. \\
\hline \multirow[t]{4}{*}{DECTAB} & & The decimal conversion ta \\
\hline & \$CCF2 & Byte \(\$ 01=1\) \\
\hline & \$CCF3 & Byte \(\$ 0 \mathrm{~A}=10\) \\
\hline & \$CCF4 & Byte \$64 = 100 \\
\hline \multirow[t]{4}{*}{BLKFRE} & \$CCF5 & Free (de-allocate) block in the BAM: JSR to BLKTST (\$CDF5) to test for legal block and set up track \& sector \\
\hline & \$CCF8 & JSR to FRETS (\$EF5F) to free the block in the BAM and \\
\hline & \$CCFB & Terminate routine with a JMP to ENDCMD (\$C194). \\
\hline & \$CCFE & Unused code: LDA \#\$01 / STA WBAM (\$02F9) \\
\hline \multirow[t]{6}{*}{BLKALC} & \$CD0 3 & \begin{tabular}{l}
Allocate a sector (block) in the BAM: JSR to BLKTST (\$CDF5) to test for legal \\
block and
\end{tabular} \\
\hline & \$CD06 & Load. A with the current sector pointer, \\
\hline & \$CD09 & JSR to GETSEC (\$F1FA) to set the BAM and find the next available sector on this track. \\
\hline & \$CD0C & If \(Z\) flag is set on return to indicate that the desired sector is in use and there is no greater sector available on \\
\hline & \$CD0E & Pull the requested sector from the stack and compare it to the current contents of SECTOR (\$81). If not equal, the requested sector is already in use so branch to BA30. \\
\hline & \$CD13 & Requested sector is available so JSR to WUSED (\$EF90) to allocate the sector in the BAM and terminate the command with \\
\hline BA15 & \$CD19 & \begin{tabular}{l}
a JMP to ENDCMD (\$C194). \\
Pull the desired sector off the stack. It is of no further use since that sector is already in use.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[t]{3}{*}{BA 20} & \$CD1A & Set the desired sector, SECTOR (\$81) to \(\$ 00\), increment the desired track, TRACK (\$80) by 1 , and check if we have reached the maximum track count of 35 (taken from MAXTRK \$FECB). If we have gone all the way, branch to BA40. \\
\hline & \$CD27 & JSR to GETSEC (\$F1FA) to set the BAM and find the next available sector on this track. \\
\hline & \$CD2A & If \(Z\) flag is set on return, no greater sector is available on this track so branch back to BA20 to try another track \\
\hline BA30 & \$CD2C & Requested block is not available so load . A with \(\$ 65\) to indicate NO BLOCK ERROR and JMP to CMDER2 (\$E645). \\
\hline BA 40 & \$CD31 & No free sectors are available so load . A with \(\$ 65\) to indicate NO BLOCK ERROR and JMP to CMDERR (\$C1C8). \\
\hline BLKRD2 & \$CD36
\$CD39 & \begin{tabular}{l}
B-R Sub to test parameters: \\
JSR to BKOTST (\$CDF2) to test block parameters and set track \& sector. JMP to DRTRD (\$D460) to read block
\end{tabular} \\
\hline \multirow[t]{3}{*}{GETSIM} & \$CD3C & B-R Sub to get byte w/o increment:
JSR to GETPRE (\$D12F) set parameter \\
\hline & \$CD3F & Load. A with the value in (BUFTAB,X), (\$99, X) . \\
\hline & \$CD4 1 & Terminate routine with an RTS. \\
\hline \multirow[t]{6}{*}{BLKRD3} & \$CD4 2 & B-R Sub to do read:
JSR to BLKRD2 \((\$ C D 36)\) to test parameters \\
\hline & \$CD4 5 & Zero . A and JSR to SETPNT (\$D4C8) to set the track and sector pointers. \\
\hline & \$CD4A & JSR to GETSIM (\$CD3C) to read block. On return . Y is the LINDX. \\
\hline & \$CD4D & Store the byte in .A into LSTCHR,Y \((\$ 0244, Y)\) as the last character. \\
\hline & \$CD50 & Store \(\$ 89\) in CHNRDT, \(\mathrm{Y}(\$ \mathrm{~F} 2, \mathrm{Y})\) to indicate that it is a random access channel and is now ready. \\
\hline & \$CD55 & Exit routine with an RTS. \\
\hline \multirow{4}{*}{BLKRD} & & Block read a sector: \\
\hline & \$CD56 & JSR to BLKRD3 (\$CD42) to set up to read the requested sector. \\
\hline & \$CD59 & JSR to RNGET1 (\$D3EC) to read in the sector. \\
\hline & \$CD5C & Terminate routine with a JMP to ENDCMD (\$C194). \\
\hline
\end{tabular}

\begin{tabular}{|l|l|l|}
\hline NAME & ADDRESS & DESCRIPTION OF what ROM ROUTINE DOES \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multirow{7}{*}{BLKEXC} & \$CD9D
\$CDA0 & \begin{tabular}{l}
JSR to DRTWRT (\$D464) to write out the block. \\
Terminate routine with a JMP to ENDCMD (\$C194) which ends with an RTS.
\end{tabular} \\
\hline & \$CDA 3 & \begin{tabular}{l}
Block execute a sector: \\
JSR to KILLP (\$F258) to kill the disk protection. Does nothing on the 1541!
\end{tabular} \\
\hline & \$CDA 6 & JSR to BLKRD2 (\$CC6F) to read the sector \\
\hline & \$CDA9 & Store \(\$ 00\) in TEMP ( \(\$ 6 \mathrm{~F}\) ) as the lo byte of the JMP address) \\
\hline & \$CDAD & Load . X from JOBNUM ( \(\$ \mathrm{~F} 9\) ) and use it as an index to load the hi byte of the JMP address from BUFIND,X \((\$ F E E 0, X)\) and store it in TEMP+1 (\$70). \\
\hline & \$CDB4 & JSR to BE10 (\$CDBA) to execute the block. \\
\hline & \$CDB7 & Terminate routine with a JMP to ENDCMD (\$C194) which ends with an RTS. \\
\hline BE10 & \$CDBA & JMP (TEMP) Used by block execute \\
\hline \multirow[t]{5}{*}{BLKPTR} & \$CDBD & Set the buffer pointer: JSR to BUFTST (\$CDD2) to test for allocated buffer. \\
\hline & \$CDC0 & Load the buffer number of the channel requested from JUBNUM (\$F9), multiply it by two (ASL), and transfer the result into. . . Load. A with the new buffer pointer value from FILSEC+1 (\$0286) and store it in the buffer table BUFTAB, X (\$99, X). \\
\hline & \$CDC9 & JSR to GETPRE (\$D12F) to set up pointers \\
\hline & \$CDCC & JSR to RNGET2 (\$D3EE) to ready the channel for I/O. \\
\hline & \$CDCF & Terminate routine with a JMP to ENDCMD (\$C194) which ends with an RTS. \\
\hline \multirow[t]{3}{*}{BUFTST} & \$CDD2 & Test whether a buffer has been allocated for the secondary address given in SA. Load. X with the file stream 1 pointer, F1PTR (\$D3) and then increment the original pointer F1PTR (\$D3). \\
\hline & \$CDD6 & Load .A with that file's secondary address from FILSEC, X (\$0285,X). \\
\hline & \$CDD9 & Transfer the secondary address to .Y. Decrement it by 2 (to eliminate the reserved secondary addresses 0 and 1) and compare the result with \(\$ 0 \mathrm{C}\) (\#12). If the original \(S A\) was between 2 and 14 , it passes the test so branch to BT20. \\
\hline BT15 & \$CDE0 & Load.A with \(\$ 70\) to indicate no channel is available and JMP to CMDERR (\$C1C8). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{2}{*}{BT20} & \$CDE5
\$CDE7
\$CDEC

\(\$ C D F 1\) & \begin{tabular}{l}
Store the original secondary address (in .A) into SA (\$83) as the active SA. JSR to FNDRCH (\$DOEB) to find an unused read channel. If none available, branch to BT15. \\
JSR to GETACT (\$DF93) to get the active buffer number. On return, store the active buffer number in JOBNUM (\$F9). read channel. If none available, branch Terminate routine with an RTS.
\end{tabular} \\
\hline & \$CDF 2 & Test all block parameters: buffer allocated and legal block. If OK, set up drive, track, and sector values. JSR to BUFTST (\$CDD2) to test if buffer is allocated for this secondary address. \\
\hline \multirow[t]{4}{*}{BLKTST} & \$CDF5
\$CDF7 & \begin{tabular}{l}
Set the drive number, track, and sector values requested for a block operation and test to see that these are valid. Load. X with the channel number from F1PTR (\$D3) \\
Load. A with the drive number desired from FILSEC, \(\mathrm{X}(\$ 0285, \mathrm{X})\), AND it with \(\$ 01\) to mask off the default drive bit, and store the result as the current drive number, DRVNUM (\$7F).
\end{tabular} \\
\hline & \$CDFE & Move the desired sector from FILSEC+2, X (\$0287,X) to SECTOR (\$81). \\
\hline & \$CE0 3 & Move the desired track from FILSEC+1, X \((\$ 0286, \mathrm{X})\) to TRACK (\$80). \\
\hline & \$CE08
\$CE0B & JSR to TSCHK (\$D55F) to test whether the track and sector values are legal. JMP to SETLDS to turn on drive active LED. Do RTS from there. \\
\hline \multicolumn{3}{|r|}{Find RELATIVE FILE} \\
\hline INPUTS & ( ALL 1 & BYTE) OUTPUTS: (ALL 1 BYTE) \\
\hline RECL & - recor &  \\
\hline & \begin{tabular}{l}
- reco \\
- poin
\end{tabular} & size RELPTR - pointer into sector \\
\hline \multirow[t]{4}{*}{FNDREL} & \$CE0E & JSR to MULPLY(\$CE2C) to find total bytes TOTAL \(=\) REC\# \(x\) RS + RECPTR \\
\hline & \$CE11 & JSR to DIV254 to divide by 254. The result is the record's location (in \\
\hline & \$CE14 & sectors) from the start of the file. Save the remainder (in .A) into RELPTR (\$D7). This points into the last sector. \\
\hline & \$CE18 & JSR to DIV120 to divide by 120. The result points into the side sector file. \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline & \$CE1B
\$CE1F
\(\$ \mathrm{CE} 23\) & Increment the pointer into the sector, RELPTR (\$D7) by two to bypass the two link bytes at the start of the sector. Move the quotient of the division by 120 from RESULT (\$8B) to SSNUM (\$D5). Load. A with the remainder of the division from ACCUM+1 (\$90), multiply it by two (ASL) because each side sector pointer occupies two bytes ( \(t \& s\) ), add \$10 (\#16) to skip the initial link table in the sector, and store the resulting side sector index (points into the sector holding the side sectors) into SSIND (\$D6). \\
\hline & \$CE2B & Calculate a record's location in bytes. TOTAL = REC\# x RS + RECPTR \\
\hline \multirow[t]{6}{*}{MULPLY} & \$CE2C & JSR to ZERRES (\$CED9) to zero the RESULT area (\$8B-\$8D). \\
\hline & \$CE31 & Zero ACCUM+3 (\$92) \\
\hline & \$CE33 & Load . X with the LINDX (\$82) and use it to move the lo byte of the record number from RECL, X (\$B5) to ACCUM+1 (\$90). \\
\hline & \$CE3 7 & Move the hi byte of the record number from RECH, X (\$BB) to ACCUM+2 (\$91). \\
\hline & \$CE3B & If the hi byte of the record number is not \(\$ 00\), branch to MUL25. \\
\hline & \$CE3D & If the lo byte of the record number is \(\$ 00\), branch to MUL50 to adjust for record \#0 (the first record). \\
\hline \multirow[t]{2}{*}{MUL25} & \$CE 41 & Load. A with the lo byte of the record size from ACCUM+1 ( \(\$ 90\) ), set the carry flag, subtract \(\$ 01\), and store the result back in ACCUM+1. If the carry flag is still set, branch to MULT50. \\
\hline & \$CE4A & Decrement the hi byte of the record size in ACCUM+2 (\$91). \\
\hline MUL50 & \$CE4C & Copy the record size from RS,X (\$C7,X) to TEMP (\$6F). \\
\hline \multirow[t]{2}{*}{MUL100} & \$CE50 & Do an LSR on TEMP (\$6F). If the carry flag is clear, branch to MUL200 (no add this time). \\
\hline & \$CE54 & \begin{tabular}{l}
JSR to ADDRES (\$CEED) to add. \\
RESULT \(=\) RESULT + ACCUM \(+1,2,3\)
\end{tabular} \\
\hline \multirow[t]{3}{*}{MUL200} & \$CE57 & JSR to ACCX2 (\$CEE5) to multiply the ACCUM \(+1,2,3\) by two. \\
\hline & \$CE5A & Test TEMP to see if done, if not branch back to MUL100. \\
\hline & \$CE5E & Add the byte pointer to the result. \\
\hline MUL400 & \$CE6D & Terminate routine with an RTS. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multicolumn{2}{|l|}{RESULT (\$8B)} & \[
\begin{gathered}
\text { DIVIDE ROUTINE: } \\
=\text { QUOTIENT } \quad \text { ACCUM }+1(\$ 90)=\text { REMAINDER }
\end{gathered}
\] \\
\hline DIV254 & \$CE6E
\$CE70 & \begin{tabular}{l}
Divide by 254 entry point: \\
Load. A with \$FE (\#254) \\
Byte \$2C (skip over next instruction) \\
Divide by 120 entry point:
\end{tabular} \\
\hline DIV120 & \[
\begin{aligned}
& \text { \$CE71 } \\
& \text { \$CE73 } \\
& \$ C E 75 \\
& \$ C E 84
\end{aligned}
\] & \begin{tabular}{l}
Load.A with \$78 (\#120) \\
Store divisor into TEMP (\$6F). \\
Swap ACCUM+1,2,3 with RESULT,1,2 \\
JSR to ZERRES (\$CED9) to zero RESULT,1,2
\end{tabular} \\
\hline DIV150 & \$CE8 7 & Zero. X ( \\
\hline \multirow[t]{3}{*}{DIV200} & \$CE89
\$CE8D & Divide by 256 by moving the value in ACCUM \(+1, \mathrm{X}(\$ 90, \mathrm{X})\) to ACCUM, X \((\$ 8 \mathrm{~F}, \mathrm{X})\). Increment. X. If . X is not 4 yet, branch back to DIV200. \\
\hline & \$CE92 & \begin{tabular}{l}
Zero the hi byte, ACCUM+3 (\$92). \\
Check if this is a divide by 120 by testing bit 7 of TEMP. If it is a divide by 254, branch to DIV300.
\end{tabular} \\
\hline & \$CE9A & Do an ASL of ACCUM (\$8F) to set the carry flag if ACCUM > 127. Push the processor status on the stack to save the carry flag. Do an LSR on ACCUM to restore its original value. Pull the processor status back off the stack and JSR to ACC200 (\$CEE6) to multiply the value in the ACCUM,1,2 by two so that we have, in effect, divided by 128. \(\mathrm{X} / 128=2\) * \(\mathrm{X} / 256\) \\
\hline \multirow[t]{4}{*}{DIV300} & \$CEA 3 & JSR to ADDRES (\$CEED) to add the ACCUM to the RESULT. \\
\hline & \$CEA6 & JSR to ACCX2 (\$CEE5) to multiply the ACCUM by two. \\
\hline & \$CEA9 & Check if this is a divide by 120 by testing bit 7 of TEMP. If it is a divide by 254 , branch to DIV400. \\
\hline & \$CEAD & JSR to ACCX4 (\$CEE2) to multiply the ACCUM by four. \(A=4\) * (2 \\
\hline DIV400 & \$CEB0 & Add in the remainder from ACCUM (\$8F) to ACCUM+1. If a carry is produced, increment ACCUM+2 and, if necessary, ACCUM +3 . \\
\hline \multirow[t]{3}{*}{DIV500} & \$CEBF & Test if remainder is less than 256 by ORing ACCUM+3 and ACCUM+2. If the result is not zero, the remainder is too large so branch to DIV to crunch some more. \\
\hline & \$CEC5 & Test if remainder is less than divisor subtracting the divisor, TEMP (\$6F) from the remainder in ACCUM+1 (\$90). If the remainder is smaller, branch to DIV600. \\
\hline & \$CED0 & Since the remainder is too large, add 1 to the RESULT. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[t]{2}{*}{DIV600} & \$CED6 & Store the new, smaller remainder in ACCUM+1 (\$90). \\
\hline & \multirow[t]{2}{*}{\$CED8} & Terminate routine with an RTS. \\
\hline \multirow{3}{*}{ZERRES} & & Zero the RESULT area: \\
\hline & \$CED9 & Load. A with \(\$ 00\) and store in RESULT (\$8B), RESULT+1 (\$8C), and RESULT+2 (\$8D). \\
\hline & \$CEE1 & Terminate routine with an RTS. \\
\hline ACCX 4 & \$CEE2 & Multiply ACCUM by 4: JSR ACCX2 (\$CEE5) Multiply ACCUM by 2: \\
\hline ACCX 2 & \$CEE5 & Clear the carry flag. \\
\hline \multirow[t]{3}{*}{ACC20 0} & \$CEE6 & Do a ROL on ACCUM+1 (\$90), ACCUM+2 (\$91), and ACCUM+2 (\$92). \\
\hline & \multirow[t]{2}{*}{\$CEEC} & Terminate routine with an RTS. \\
\hline & & Add ACCUM to RESULT: \\
\hline ADDRES & \$CEED & Load . X with \$FD. \\
\hline \multirow[t]{4}{*}{ADD100} & \$CEF0 & Add RESULT \(+3, \mathrm{X}(\$ 8 \mathrm{E}, \mathrm{X})\) and ACCUM \(+4, \mathrm{X}\) (\$93) and store the result in RESULT+3. \\
\hline & \$CEF 6 & Increment . X. If not \(\$ 00\) yet, branch back to ADD100. \\
\hline & \multirow[t]{2}{*}{\$CEF9} & Terminate routine with an RTS. \\
\hline & & Initialize LRU (least recently used) table: \\
\hline LRUINT & \$CEFA & Load . X with \$00. \\
\hline \multirow[t]{5}{*}{LRUILP} & \$CEFC & Transfer . X to . A. Store the value in . A into LRUTBL, X (\$FA, X). \\
\hline & \$CEFF & Increment . \(X\) and compare it to \(\$ 04\), the command channel number. If not yet equal, branch back to LRUILP. \\
\hline & \$CF04 & Load. A with \(\$ 06\), the BAM logical index for the floating BAM, and store this value into LRUTBL,X (\$FA,X). \\
\hline & \multirow[t]{2}{*}{\$CF08} & Terminate routine with an RTS. \\
\hline & & Update LRU (least recently used) table: Load. Y with \(\$ 04\), the command channel \\
\hline LRUUPD & \$CF09 & number. Load . X from LINDX (\$82) the current channel number. \\
\hline \multirow[t]{4}{*}{LRULP1} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \$ C F 0 D \\
& \$ C F 12
\end{aligned}
\]} & Load. A with the value from LRUTBL, Y ( \(\$ 00 \mathrm{FA}, \mathrm{Y}\) ). Store the current channel number (from . X) into LRUTBL,Y. \\
\hline & & Compare the value in . A with the current channel number in LINDX (\$82). If they are equal, branch to LRUEXT to exit. \\
\hline & \$CF16 & Decrement. . Y the channel counter. If no more channels to do ( \(\mathrm{Y}<0\) ) branch to LRUINT (\$CEFA) since no match was found. \\
\hline & \$CF19 & Transfer. A to . \(X\) and JMP to LRULP1 . A into LRUTBL, X (\$FA, X). \\
\hline LRUEXT & \$CF1D & Terminate routine with an RTS. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline DBL30 & \$CF76 & No buffers to steal so load. A with \(\$ 70\) to indicate a NO CHANNEL error and JMP to CMDERR (\$C1C8). \\
\hline \multirow[t]{5}{*}{DBSET} & \$CF7B & \begin{tabular}{l}
Set up double buffering: \\
JSR to LRUUPD (\$CF09) to update the LRU (least recently used) table.
\end{tabular} \\
\hline & \$CF7E & JSR to GETINA (\$DFB7) to get the number of the inactive buffer (in . A). \\
\hline & \$CF81 & If there is an inactive buffer, branch to DBS10 to exit. \\
\hline & \$CF83 & JSR to GETBUF (\$DF93) to find an unused buffer. If no buffers available, branch to DBL30 (\$CF76) to abort. \\
\hline & \$CF88 & JSR to PUTINA (\$DFC2) to set the buffer found as the inactive buffer. \\
\hline DBS10 & \$CF8B & Terminate routine with an RTS. \\
\hline \multirow[t]{3}{*}{TGLBUF} & \$CF8C & \begin{tabular}{l}
Toggle the inactive \& active buffers: \\
Input: LINDX = current channel \# \\
Load . \(x\) with the channel number from LINDX (\$82) and use it as an index to load. A with the buffer number from BUF0,X (\$A7). EOR this number with \(\$ 80\) to change its active/inactive state and store the modified value back in BUFO,X.
\end{tabular} \\
\hline & \$CF9 4 & Load. A with the buffer number from BUF1,X (\$AE). EOR this number with \(\$ 80\) to change its active/inactive state and store the modified value back in BUF1, \(x\). \\
\hline & \$CF9A & Terminate routine with an RTS. \\
\hline \multirow[t]{5}{*}{PIBYTE} & \$CF9B & Write byte to internal write channel: Load. X with \(\$ 12\) (\#18) the secondary address of the internal write channel and use it to set the current secondary address SA (\$83). \\
\hline & \$CF9F & JSR to FNDWCH (\$D107) to find an unused write channel. \\
\hline & \$CFA2 & JSR to SETLED (\$C100) to turn on the drive active LED. \\
\hline & \$CFA5 & JSR to TYPFIL (\$D125) to determine the current file type. If NOT a relative file, branch to PBYTE (\$CFAF). \\
\hline & \$CFAA & \begin{tabular}{l}
Load .A with \(\$ 20\) (the overflow flag bit) and JSR to CLRFLG (\$DD9D) to clear the overflow flag. \\
Write byte to any channel:
\end{tabular} \\
\hline PBYTE & \$CFAF & Load. A with the current secondary address from SA (\$83). Compare the SA with \(\$ 0 \mathrm{~F}\) (\#15) to see if we are using the command channel. If \(S A=\$ 0 F\), this is the command channel so branch to L42 (\$CFD8). If not, branch to L40 (\$CFBF). \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline PUTB1 & \$CFF7
\$CFFD
\$CFFF
\$D002
\$D004 & \begin{tabular}{l}
No active buffer so pull the data byte off the stack, load. A with \(\$ 61\) to indicate a FILE NOT OPEN error, and JMP to CMDERR (\$C1C8). \\
Multiply the buffer number by 2 (ASL) and transfer this value to . X Pull the data byte off the stack and store it in the buffer at (BUFTAB,X) (\$99, X) . \\
Increment the buffer pointer BUFTAB, X NOTE: Z flag is set if this data byte was stored in the last position in the buffer! \\
Terminate routine with an RTS.
\end{tabular} \\
\hline & & INITIALIZE DRIVE(S) \\
\hline INTDRV & \$D005
\$D008 & ```
Initialize drive(s): (Disk command)
JSR to SIMPRS ($C1D1) to parse the
disk command.
JSR to INITDR ($D042) to initialize the
drive(s).
``` \\
\hline ID20 & \$D00B & Terminate command with a JMP to ENDCMD (\$C194) . \\
\hline \multirow[t]{3}{*}{ITRIAL} & \$D00E
\$D011 & \begin{tabular}{l}
Initialize drive given in DRVNUM: \\
JSR to BAM2A (\$F10F) to get the current BAM pointer in .A. \\
Transfer the BAM pointer to . Y and use it as an index to load the BAM LINDX from BUFO,Y (\$A7,Y) into. \(X\). If there is a valid buffer number for the BAM (not \$FF), branch to IT30.
\end{tabular} \\
\hline & \$D018 & No buffer so we had better get one! Save the BAM pointer in. A on the stack and JSR to GETBUF (\$D28E) to find an unused buffer. If a buffer is available, branch to IT20. \\
\hline & \$D01F & No buffer available so load. A with \(\$ 70\) to indicate a NO CHANNEL error and JSR to CMDER3 (\$E648). \\
\hline IT20 & \$D024 & Pull the BAM pointer from the stack and transfer it to. .Y. Transfer the new buffer number from . X to . \(A, \mathrm{OR}\) it with \(\$ 80\) (to indicate an inactive status), and store the result in BUF0,Y (\$00A7,Y) to allocate the buffer. \\
\hline \multirow[t]{2}{*}{IT30} & \$D0 2C & Transfer the buffer number from . X to .A, AND it with \(\$ 0 \mathrm{~F}\) to mask off the inactive status bit, and store it in JOBNUM (\$F9). \\
\hline & \$D031 & Set SECTOR (\$81) to \(\$ 00\) and TRACK (\$80) to \(\$ 12\) (\#18) to prepare to read the BAM. \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline & \$D03A
\$D03D & \begin{tabular}{l}
JSR to SETH (\$D6D3) to set up the seek image of the BAM header. \\
Load. A with \(\$ \mathrm{BO}\) (the job code for a SEEK) and JMP to DOJOB (\$D58C) to do the seek to track 18. Does an RTS when done.
\end{tabular} \\
\hline \multirow[t]{8}{*}{INITDR} & \$D0 42 & \begin{tabular}{l}
Initialize drive: \\
JSR to CLNBAM (\$F0D1) to zero the track numbers for the BAM.
\end{tabular} \\
\hline & \$D045 & JSR to CLDCHN (\$D313) to allocate a channel for the BAM. \\
\hline & \$D0 48 & JSR to ITRIAL (\$DOOE) to allocate a buffer for the BAM and seek track 18. \\
\hline & \$D04D & Store \(\$ 00\) in MDIRTY,X (\$0251) to indicate that the BAM for drive . X is NOT DIRTY (BAM in memory matches BAM on the diskette). \\
\hline & \$D052 & Set the master ID for the diskette in DSKID,X ( \(\$ 12 / 3\) for drive 0\()\) from the track 18 header values \((\$ 16 / 17)\) read during the seek to track 18. \\
\hline & \$D05D & JSR to DOREAD (SD586) to read the BAM into the buffer. \\
\hline & \$D060 & Load the disk version(\#65 for 4040/1541) from the \(\$ 0 \times 02\) position in the BAM and store it in DSKVER,X(\$0101,drive number) \\
\hline & \$D06F & Zero WPSW,X \((\$ 1 C, x)\) to clear the write protect switch and NODRV,X (\$FF,X) to clear the drive-not-active flag. \\
\hline \multirow[t]{2}{*}{NFCALC} & \$D075 & Count the number of free blocks in BAM JSR to SETBPT (\$EF3A) to set the bit map pointer and read in the BAM if necessary \\
\hline & \$D0 78 & Initialize. . Y to \(\$ 04\) and zero. A and . X (. x will be the hi byte of the count). \\
\hline \multirow[t]{2}{*}{NUMF 1} & \$D07D & Clear carry and add (BMPNT),Y; (\$6D),Y to the value in .A. If no carry, branch to NUMF2. \\
\hline & \$D0 82 & Increment . X (the hi byte of the count). \\
\hline \multirow[t]{3}{*}{NUMF2} & \$D083 & Increment. . Y four times so it points to the start of the next track byte in the BAM. Compare . Y to \(\$ 48\) (the directory track location). If . \(Y=\$ 48\), branch to NUMF2 to skip the directory track. \\
\hline & \$D08B & Compare. . Y to \(\$ 90\) to see if we are done. If there is more to do, branch to NUMF1. \\
\hline & \$D08F & All done. Save the lo byte of the count on the stack and transfer the hi byte from. X to. .A. Load . X with the current drive number from DRVNUM (\$7F) and store the hi byte of the count (in.A) into NDBH, X (\$02FC,X). Pull the lo byte of the count off the stack and save it in NDBL, X (\$02FA, X). \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[b]{14}{*}{} & \$D0D0 & JSR to SETLJB (\$D506) to set up drive number (from the last job), check for legal track \& sector, and, if all OK, do the job. On return. \(A=j o b\) number and . \(\mathrm{X}=\mathrm{buffer}\) number. \\
\hline & \$D0D3 & Transfer buffer number from . X to . A and save it on the stack. Multiply the buffer number by two (ASL) and transfer the result into.\(X\) and use it as an index to store \(\$ 00\) in the buffer table pointer BUFTAB, X \((\$ 99, \mathrm{X})\) \\
\hline & \$D0DB & JSR to TYPFIL (\$D125) to get the file type. Compare the file type to \(\$ 04\). If this is not a sequential file, branch to WRTC1. \\
\hline & \$D0E2 & Since this is a sequential file, increment the lo byte of the block count in NBKL, \(X(\$ B 5, X)\) and, if necessary, the hi byte in NBKH,X ( \(\$ \mathrm{BB}, \mathrm{X}\) ). \\
\hline & \$D0E8 & Pull the original buffer number off the stack and transfer it back into . X . \\
\hline & \multirow[t]{2}{*}{\$DOEA} & Terminate routine with an RTS. \\
\hline & & Find the assigned read channel: \\
\hline & \$D0EB & Compare the current secondary address from SA (\$83) with \$13 (\#19) the highest allowable secondary address+1. If too large, branch to FNDC20. \\
\hline & \$D0F1 & \begin{tabular}{l}
AND the secondary address with \(\$ 0 \mathrm{~F}\) \\
NOTE: This masks off the high order bits of the internal channel sec adr's: \\
Internal read \(\$ 11\) (17) \(->\$ 01\) \\
Internal write \(\$ 12\) (18) -> \(\$ 02\)
\end{tabular} \\
\hline & \$D0F3 & Compare the sec addr in . A with \(\$ 0 \mathrm{~F}(15)\), the command channel sec addr. If they are not equal, branch to FNDC25. \\
\hline & \$D0F7 & Load. A with \(\$ 10\), the sec addr error value. \\
\hline & \$D0F9 & Transfer the sec addr from. A to . X , set the carry flag, and load the channel number from LINTAB, X (\$022B, X). If bit 7 is set, no channel has been assigned for this sec addr, so branch to FNDC30 to exit (with carry bit set). \\
\hline & \$D100 & AND the current channel number with \(\$ 0 \mathrm{~F}\) and store the result as the current channel number in LINDX (\$82). Transfer the channel number into. x and clear the carry bit. \\
\hline & \$D106 & Terminate routine with an RTS. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[t]{2}{*}{FNDWCH} & \$D107 & \begin{tabular}{l}
Find the assigned write channel: \\
Compare the current secondary address from SA (\$83) with \(\$ 13\) (\#19) the highest allowable secondary address+1. If too large, branch to FNDW13.
\end{tabular} \\
\hline & \$D10D & \begin{tabular}{l}
AND the secondary address with \(\$ 0 \mathrm{~F}\) \\
NOTE: This masks off the high order bits of the internal channel sec adr's: Internal read \(\$ 11\) (17) \(->\$ 01\) Internal write \(\$ 12\) (18) -> \$02
\end{tabular} \\
\hline \multirow[t]{2}{*}{FNDW13} & \$D10F

\$D113
\$D114
\$D115 & Transfer the sec addr from. A to . X , and load the channel number assigned to this sec addr from LINTAB, X (\$022B,X). Transfer this channel number to. Y . Do an ASL of the channel number in . A. If a channel has been assigned for this sec addr (bit 7 of LINTAB,X is not set) branch to FNDW15. \\
\hline & \$D117 & If no channel assigned has been assigned for this secondary address (bit 6 also set), branch to FNDW20 and abort. \\
\hline FNDW10 & \$D119 & Transfer the original sec addr from . Y to . A, AND it with \(\$ 0 \mathrm{~F}\) to mask off any high order bits, and store it in LINDX (\$82) as the currently active channel. Transfer the channel number to . X , clear the carry flag, and terminate with RTS. \\
\hline FNDW1 5 & \$D121 & If bit 6 of LINTAB, \(X\) is set (indicates an inactive channel), branch to FNDW10. \\
\hline FNDW20 & \$D123 & Abort by setting the carry flag and terminate the routine with an RTS. \\
\hline \multirow[t]{4}{*}{TYPFIL} & \$D125 & \begin{tabular}{l}
Get current file type: \\
Load. X with the current channel number from LINDX (\$82).
\end{tabular} \\
\hline & \$D127 & Load. A with the file type from the file type table, FILTYP, X (\$EC,X). \\
\hline & \$D129 & Divide the file type by 2 (LSR), AND it with \(\$ 07\) to mask off higher order bits, and compare the result with \(\$ 04\) '(set the \(Z\) flag if it is a REL file!). \\
\hline & \$D12E & Terminate the routine with an RTS. \\
\hline \multirow[t]{4}{*}{GETPRE} & \$D12F & \begin{tabular}{l}
Set buffer pointers: \\
JSR to GETACT (\$DF93) to get the active buffer number (in .A).
\end{tabular} \\
\hline & \$D132 & Multiply the buffer number by 2 (ASL) and transfer the result into. \(x\). \\
\hline & \$D134 & Load. .Y with the current channel number from LINDX (\$82). \\
\hline & \$D136 & Terminate the routine with an RTS. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{7}{*}{GETBYT} & & Read one byte from the active buffer: \\
\hline & \$D137 & If last data byte in buffer, set \(Z\) flag. JSR to GETPRE to set buffer pointers. \\
\hline & \$D13A & Load. A with the pointer to the last character read from LSTCHR,Y (\$0244,Y). \\
\hline & \$D13D & If pointer is zero, branch to GETB1. \\
\hline & \$D13F & Load the data byte from (BUFTAB,X) \((\$ 99, X)\) and save it on the stack. \\
\hline & \$D142 & Load the pointer from BUFTAB, X \((\$ 99, X)\) and compare it to the pointer to the last character read in LSTCHR,Y. If the pointers are not equal, branch to GETB2. \\
\hline & \$D149 & Store \$FF in BUFTAB, X (\$99,X) \\
\hline \multirow[t]{2}{*}{GETB2} & \$D14D & Pull the data byte off the stack and increment BUFTAB, X \((\$ 99, X)\). This will set the \(Z \mathrm{flag}\) if this is the last byte. \\
\hline & \$D150 & Terminate routine with an RTS. \\
\hline \multirow[t]{4}{*}{GETB1} & \$D151 & Load the data byte from (BUFTAB,X) \((\$ 99, \mathrm{X})\). \\
\hline & \$D153 & Increment BUFTAB, X (\$99,X). \\
\hline & \$D155 & Terminate routine with an RTS. \\
\hline & & \begin{tabular}{l}
Read byte from file: \\
The next file will be read if necessary and CHNRDY (\$F2) will be set to EOI if we have read the last character in file.
\end{tabular} \\
\hline \multirow[t]{2}{*}{RDBYT} & \$D156 & JSR to GETBYT to read a byte from the active buffer. On return, if \(Z\) flag is not set, we did not read the last byte in the buffer so branch to RD3 and RTS. \\
\hline & \$D162 & We read the last byte so load. A with \(\$ 80\), the EOI flag. \\
\hline \multirow[t]{3}{*}{RD0 1} & \$D164 & Store the channel status (in .A) into CHNRDY,Y (\$00F2,Y). \\
\hline & \$D167 & Load. A with the byte from DATA (\$85). \\
\hline & \$D169 & Exit from routine with an RTS. \\
\hline \multirow[t]{7}{*}{RD1} & \$D16A & JSR to DBLBUF (\$CF1E) to begin double buffering. \\
\hline & \$D16D & Load . A with \(\$ 00\) and JSR to SETPNT (\$D4C8) to set up the buffer pointers \\
\hline & \$D172 & JSR to GETBYT (\$D137) to read the first byte from the active buffer (track link) \\
\hline & \$D175 & Compare the track link to \(\$ 00\). If it is \(\$ 00\), there is no next block so branch to RD4. \\
\hline & \$D179 & There is another block in this file so store the track link in TRACK (\$80). \\
\hline & \$D17B & JSR to GETBYT (\$D137) to read the next byte from the active buffer(sector link) and store it in SECTOR (\$81). \\
\hline & \$D180 & JSR to DBLBUF (\$CF1E) to begin double buffering. \\
\hline
\end{tabular}




\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[t]{4}{*}{REL2} & \$D27C & Load. X with the channel number from LINDX (\$82). \\
\hline & \$D27E & Load. A with the side sector for this channel from SS,X (\$CD,X). Compare the side sector with \(\$ F F\) (free). If it is already free, branch to REL3. \\
\hline & \$D284 & Save the side sector on the stack and store \(\$ F F\) into \(S S, X(\$ C D, X)\) to free the side sector pointer. \\
\hline & \$D289 & Pull the side sector off the stack and JSR to FREBUF (\$D2F3) to free any buffer \\
\hline REL3 & \$D28D & Terminate routine with an RTS. \\
\hline \multirow[t]{5}{*}{GETBUF} & \$D28E & Get a free buffer number: . Y=channel \# If successful, initialize JOBS \& LSTJOB and return with buffer number in . A. If not successful, \(. \mathrm{A}=\$ \mathrm{FF} ; \mathrm{N}\) flag set. \\
\hline & \$D28E & Save channel number by transferring it. from. .Y to. A and pushing it on the stack. \\
\hline & \$D290 & Load .Y with \(\$ 01\) and JSR to FNDBUF (\$D2BA) to find a free buffer (\# in . X). If one is found, branch to GBF1. \\
\hline & \$D297 & Decrement. Y and JSR to FNDBUF (\$D2BA) to find a free buffer ( H in . X). If one found, branch to GBF1. \\
\hline & \$D29D & Can't find a free one so let's try to steal one! JSR to STLBUF (\$D339) to try to steal an inactive one. On return, buffer \# in. A so transfer it to. .X. If we didn't get one, branch to GBF2. \\
\hline \multirow[t]{4}{*}{GBF1} & \$D2A 3 & Wait till any job using JOBS, \(\mathrm{X}(\$ 00, \mathrm{X})\) is completed. \\
\hline & \$D2A 7 & Clear the job queue by setting JOBS, X \((\$ 00, \mathrm{X})\) and LSTJOB, \(\mathrm{X}(\$ 025 \mathrm{~B}, \mathrm{X})\) t.o the current drive number using the value from DRVNUM (\$7F). \\
\hline & \$D2AE & Transfer the buffer number from . X to . A multiply it by two (ASL), and transfer the result to .Y. \\
\hline & \$D2B1 & Store a \(\$ 02\) on BUFTAB,Y \((\$ 0099, Y)\) so the pointer points beyond the track and sector link. \\
\hline \multirow[t]{3}{*}{GBF2} & \$D2B6 & Restore the original . Y value from the stack. \\
\hline & \$D2B8 & Transfer the buffer number from . X to . A to set the N flag if not successful. \\
\hline & \$D2B9 & Terminate routine with an RTS. \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline FREBUF & \$D2F3
\$D2F7 & \begin{tabular}{l}
Free buffer in BUFUSE: \\
AND the buffer number with \(\$ 0 F\) to mask off any higher order bits, transfer the result into. . Y and increment . Y by 1. Load. X with \(\$ 10\) (\#16) 2 * 8 bits
\end{tabular} \\
\hline FREB1 & \$D2F9 & Loop to ROR BUFUSE+1 (\$0250) and BUFUSE (\$024F) 16 times. Use . Y t.o count down to 0. When . Y is zero, the bit that corresponds to the buffer we want is in the carry flag so we clear the carry bit to free that buffer. We then keep looping until . X has counted down all the way from \(\$ 10\) to \(\$ F F\). When . X reaches SFF, the bits are all back in the right places, so exit with an RTS. \\
\hline CLRCHN & \$D307 & Clear all channels except the CMD one: Set the current secondary address in SA (\$83) to \(\$ 0 \mathrm{E}\) (\#14) \\
\hline CLRC1 & \$D30B
\$D30E
\$D312 & JSR to FRECHN (\$D227) to free the channel whose secondary address is SA Decrement the value in \(S A(\$ 83)\). If it is not \(\$ 00\), branch back to CLRC1. Terminate routine with an RTS. \\
\hline CLDCHN & \$D313 & Close all channels except the CMD one: Set the current secondary address in SA (\$83) to \(\$ 0 \mathrm{E}\) (\#14) \\
\hline \multirow[t]{8}{*}{CLSD} & \$D317 & Load . X with the secondary address from SA (\$83) and use it as an index to load . A with the channel number from LINTAB, X ( \(\$ 022 \mathrm{~B}, \mathrm{X}\) ). Compare the channel number with \$FF; if equal, no channel has been assigned so branch to CLD2. \\
\hline & \$D3 20 & AND the channel number with \(\$ 3 \mathrm{~F}\) to mask off the higher order bits and store the result in LINDX (\$82) as the current. channel number. \\
\hline & \$D324 & JSR to GETACT to get the active buffer number for this channel (returned in . A) \\
\hline & \$D327 & Transfer the buffer number to . X and use it load. A with the last job number for this buffer from LSTJOB,X \((\$ 025 B, X)\). \\
\hline & \$D32B & AND the last job number with \(\$ 01\) and compare it with the current drive number in DRVNUM (\$7F). If not equal, branch to CLD2. \\
\hline & \$D331 & JSR to FRECHN (\$D227) to free this channel. \\
\hline & \$D3 34 & Decrement the secondary address in SA (\$83) and if there are more to do (not \$FF yet.), branch back to CLSD \\
\hline & \$D338 & Terminate routine with an RTS. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline STLBUF & \$D3 39 & \begin{tabular}{l}
Steal an inactive buffer: \\
Scan the least recently used table and steal the first inactive buffer found. Returns the stolen buffer number in . A Save the value in TO (\$6F) on the stack and zero. Y (the index to LRUTBL).
\end{tabular} \\
\hline \multirow[t]{3}{*}{STL05} & \$D33E & Load . X (the channel index) with the value from LRUTBL, Y (\$FA,Y). \\
\hline & \$D340 & Load. A with the buffer status for this channel from BUF0,X \((\$ A 7, X)\). If this buffer is active (status < 128), branch to STL10. \\
\hline & \$D344 & Compare the status to \$FF (unused). If not equal, it's inactive so branch to STL30 to steal it! \\
\hline \multirow[t]{2}{*}{STL10} & \$D348 & Transfer the channel number from . X to . A, clear the carry flag, add \(\$ 07\) (the maximum number of channels +1), and transfer the result back into . X . Note . X now points to the alternative buffer for this channel. \\
\hline & \$D34D & Load. A with the buffer status for this channel from BUFO,X \((\$ A 7, X)\). If this buffer is active (status < 128), branch to STL30. \\
\hline \multirow[t]{2}{*}{STL20} & \$D355 & Increment. . Y and compare the new value with \#\$05 (the maximum number of channels + 1). If there are still some channels left to check, branch to STL05 \\
\hline & \$D35A & No luck stealing a buffer so load .X with \(\$ F F\) (indicates failure) and branch to STL60 to exit. \\
\hline \multirow[t]{2}{*}{STL30} & \$D35E & Store the channel number (in . X) into T0 (\$6F) temporarily. \\
\hline & \$D360 & AND the buffer number in. A with \(\$ 3 \mathrm{~F}\) to mask off any higher order bits and transfer the result to . X . \\
\hline \multirow[t]{4}{*}{STL40} & \$D363 & Check if the buffer is being used for a job currently underway by loading. A with the job queue byte for the buffer from JOBS, X \((\$ 00, X)\). If bit 7 is set, a job is in progress so branch back to STL40 to wait for completion. \\
\hline & \$D367 & Compare the job queue value with \(\$ 02\) to see if any errors occurred. If there were no errors (job queue was \$01), branch to STL50 to steal the buffer. \\
\hline & \$D36B & No luck so load . X with the value we save into T0 (\$6F) and compare it to \(\$ 07\) (the maximum number of channels+1). \\
\hline & \$D36F & If . \(\mathrm{X}<\$ 07\) we still need to check the alternative buffer for this channel so branch to STJ10. \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{6}{*}{GET00} & \$D3B1 & It is a relative file so JMP to RDREL (\$E120) to do this type. \\
\hline & \$D3B4 & Test if the current secondary address from SA (\$83) is \(\$ 0 \mathrm{~F}\) (the CMD channel). If it is, branch to GETERC (\$D414). \\
\hline & \$D3BA & Test if the last character we sent on this channel was an EOI by checking if the channel status in CHNRDY,X (\$F2,X) is \(\$ 08\). If the last character was NOT an EOI, branch to GET1. \\
\hline & \$D3C0 & Last character was EOI so JSR to TYPFIL (\$D125) to determine the file type. \\
\hline & \$D3C3 & If the file type is NOT \$07, a random access file, branch to GETO. \\
\hline & \$D3C7 & This is a direct access file so we will leave it active. Store an \(\$ 89\) (random access file ready) as the channel status in CHNRDY, \(\mathrm{X}(\$ \mathrm{~F} 2, \mathrm{X})\) and exit with a JMP to RNDGET (\$D3DE) to get the next. character ready. \\
\hline \multirow[t]{2}{*}{GET0} & \$D3CE & Last character sent was EOI so set the channel status as NOT READY by storing a \(\$ 00\) in CHNRDY, \(\mathrm{X}(\$ \mathrm{~F} 2, \mathrm{X})\). \\
\hline & \$D3D2 & Terminate routine with an RTS. \\
\hline GET1 & \$D3D3 & Test if this is a LOAD by testing if the secondary address in SA (\$83) is a \$00. If it is a LOAD, branch to GET6. \\
\hline GET2 & \$D3D7 & It's not a LOAD. Maybe it.'s a random access file. JSR to TYPFIL (\$D125) to determine the file type. If the file type is less than \(\$ 04\), it is NOT a random access file, so branch to SEQGET. \\
\hline \multirow[t]{3}{*}{RNDGET} & \$D3DE & It is a random access file so JSR to GETPRE (\$D12F) to set up the right pointers in . X and . Y . \\
\hline & \$D3E1 & Load the pointer to the data byte into . A from BUFTAB,X \((\$ 99, X)\). Compare this value to the pointer to the last. character pointer in LSTCHR,Y (\$0244,Y) to see if we are up to the last one yet. If not, branch to RNGET1. \\
\hline & \$D3E8 & We're at the last character sc wrap the pointer around to the start again by storing \(\$ 00\) in BUFTAB,X \((\$ 99, X)\). \\
\hline RNGET1 & \$D3EC & Increment BUFTAB, X \((\$ 99, X)\) to point to the next character. \\
\hline RNGET2 & \$D3EE & Load. A with the data byte from BUFTAB, X (\$99, X). \\
\hline RNGET4 & \[
\begin{aligned}
& \text { \$D3F0 } \\
& \text { \$D3F3 }
\end{aligned}
\] & Save the data byte in CHNDAT,Y (\$023E,Y) Load the pointer from EUFTAB, X and compare it to the value in LSTCHR,Y \((\$ 0244, Y)\) to see if this is the last character we're supposed to get. If NOT, branch to RNGET3. \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{6}{*}{NXTBUF} & \$D4 47 & Load. A with the byte from DATA (\$85) and store it as the channel data byte for the error channel in CHNDAT+ERRCHN (\$0243) 。 \\
\hline & \$D44C & Terminate routine with an RTS. \\
\hline & \$D4 4D & Read in the next block of a file by following the track and sector link. Set an EOF (end of file) indicator if the track link (first byte) is \(\$ 00\). JSR to GETACT (\$DF93) to get the active buffer number (in .A). Multiply the buffer number by 2 (ASL) and transfer it to . X . \\
\hline & \$D452 & Store a \(\$ 00\) in BUFTAB, \(X(\$ 99, X)\) to set the buffer pointer to the first byte. \\
\hline & \$D456 & Check first byte (track link) in the buffer, (BUFTAB,X). If it is zero, there are no more blocks to get so branch to NXTB1. \\
\hline & \$D45A & Decrement the buffer pointer, BUFTAB, X \((\$ 99, X)\) by 1 so it is \(\$ F F\) and JSR to RDBYT (\$D156). This forces a read of the next sector because we set the pointer to the end of the current buffer. \\
\hline NXTB1 & \$D45F & Terminate routine with an RTS. \\
\hline DRTRD & \$D460 & \begin{tabular}{l}
Direct block read: \\
Load. A with \(\$ 80\), the job code for read and branch to DRT.
\end{tabular} \\
\hline \multirow[t]{4}{*}{\[
\begin{aligned}
& \text { DRTWRT } \\
& \text { DRT }
\end{aligned}
\]} & \$D464 & \begin{tabular}{l}
Direct block write: \\
Load .A with \(\$ 90\), the job code for write
\end{tabular} \\
\hline & \$D466 & OR the job code in. A with the current drive number in DRVNUM (\$7F) and store the result in CMD (\$024D). \\
\hline & \$D46B & Load. A with the number of the buffer to use for the job from JOBNUM (\$F9) and JSR to SETH (\$D6D3) to set up the header image for the job. \\
\hline & \$D470 & Load. X with the number of the buffer to use for the job from JOBNUM (\$F9) and JMP to DOIT2 (\$D593) to do the job. \\
\hline OPNIRD & \$D475 & Open internal read channel: \((S A=17)\) Use this entry point for PRG files. Load. A with \(\$ 01\) (program file type) \\
\hline OPNTYP & \[
\begin{aligned}
& \$ D 477 \\
& \$ D 47 A
\end{aligned}
\] & Open internal read channel (. A=any type) Use this entry point for any file type. Store file type (.A) into TYPE (\$024A) Store \(\$ 11\) (\#17) as the current secondary address in SA (\$83). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[b]{2}{*}{OPNIWR} & \$D481 & \begin{tabular}{l}
JSR to OPNRCH (\$DC46) to open a read channel. \\
Set.A to \(\$ 02\) and JMP to SETPNT (\$D4C8) to set the buffer pointer to point past the track and sector link.
\end{tabular} \\
\hline & \$D486
\$D48A & \begin{tabular}{l}
Open internal write channel \((S A=18)\) \\
Store \(\$ 12\) (\#18) as the current secondary address in SA (\$83). \\
JMP to OPNWCH (\$DCDA) to open the write channel.
\end{tabular} \\
\hline \multirow[t]{10}{*}{NXDRBK} & \$D48D
\$D490 & \begin{tabular}{l}
Allocate the next directory block: JSR to CURBLK (\$DE3B) set the TRACK (\$80) and SECTOR (\$81) values from the current header. \\
Set TEMP (\$6F) to \$01 and save the current value of SECINC (\$69), the sector increment used for sequential files, on the stack.
\end{tabular} \\
\hline & \$D497 & Set the sector increment, SECINC (\$69) to \(\$ 03\), the increment used for the directory track. \\
\hline & \$D49B & JSF to NXTDS (\$F12D) to determine the next available track and sector. \\
\hline & \$D49E & Restore the original sector increment. in SECINC (\$69) from the stack. \\
\hline & \$D4A1 & Set. A t.o \(\$ 00\) and JSR to SETPNT (\$D4C8) to set the pointer to the first byte in the active buffer (track byte). \\
\hline & \$D4A6 & Load . A with the next track from TRACK ( \(\$ 80\) ) and JSR to PUTBYT (\$CFF1) to store the track link in the buffer. \\
\hline & \$D4AB & Load. A with the next sector from SECTOR (\$81) and JSR to PUTBYT (\$CFF1) to store the sector link in the buffer. \\
\hline & \$D4B0 & JSR to WRTBUF (\$D0C7) to write the buffer out to disk. \\
\hline & \$D4B3 & JSR to WATJOB (\$D599) to wajt until the write job is complete. \\
\hline & \$D4B6 & Set. A to \(\$ 00\) and JSR to SETPNT (\$D4C8) to set the pointer to the first byte in the active buffer (track byte). \\
\hline \multirow[t]{4}{*}{NXDB1} & \$D4BB & Loop to zero the entire buffer. \\
\hline & \$D4C0 & JSR to PUTBYT (\$CFF1) to store \(\$ 00\) as the next track link. \\
\hline & \multirow[t]{2}{*}{\$D4C3} & \begin{tabular}{l}
Load. A with \(\$ F F\) and JMP to PUTBYT \\
(\$CFF1) to store \(\$ F F\) as the sector link.
\end{tabular} \\
\hline & & Set up pointer into active data buffer On entry: . A contains new pointer value \\
\hline SETPNT & \$D4C8 & Save the new pointer (in .A) into TEMP (\$6F) and JSR to GETACT (\$DF93) to find the active buffer number (in .A). \\
\hline
\end{tabular}

\begin{tabular}{|l|l|l|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
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\end{tabular}
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\hline & & \begin{tabular}{l}
bits, and \(O R\) the result with the new job code on CMD (\$024D). The resulting new job code is in. A. \\
Set up new job: \\
NOTE: For this entry, job code is in . A and. X is buffer number (job \#)
\end{tabular} \\
\hline \multirow[t]{11}{*}{SETJOB} & \$D50E & Save new job code on the stack and store the number of the buffer to use (.X) in JOBNUM (\$F9). \\
\hline & \$D511 & Transfer the buffer number from . X to .A, multiply it by 2 (ASL) and transfer it back into . \(x\). \\
\hline & \$D514 & Move the desired sector from HDRS \(+1, \mathrm{X}\) (\$07,X) into CMD (\$024D). \\
\hline & \$D519 & Load. A with the desired track from HDRS,X \((\$ 06, X)\). If it is \(\$ 00\), branch to TSERR (\$D54A). \\
\hline & \$D51D & Compare the desired track (in .A) with the maximum track number from MAXTRK (\$FED7). If it is too large, branch to TSERR (\$D54A). \\
\hline & \$D522 & Transfer the desired track number from .A to . X . \\
\hline & \$D5 23 & Pull the job code off the stack and immediately push it back onto the stack. \\
\hline & \$D525 & AND the job code in . A with \(\$ F 0\) to mask off the drive bits and compare it to \(\$ 90\) (the job code for a write). If this is not a write job, branch to SJB1. \\
\hline & \$D52B & Pull the job code off the stack and immediately push it back onto the stack. \\
\hline & \$D52D & Do an LSR on the job code in. A to find the drive to use. If it is drive 1, branch to SJB2. \\
\hline & \$D530 & Use drive 0 so load DOS version from DSKVER (\$0101) and branch to SJB3. \\
\hline SJB2 & \$D535 & Use drive 1 so load DOS version from DSKVER+1 (\$0102). \\
\hline \multirow[t]{2}{*}{SJB3} & \$D538 & If DOS version is \(\$ 00\) (no number), it is OK, so branch to SJB4. \\
\hline & & NOTE: On the 1541 the DOS version code (normally 65) is stored in ROM, not in RAM as on the 4040. This means you can not soft set a DOS version number on the 1541! However, a DOS version number of \(\$ 00\) is OK. \\
\hline
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\begin{tabular}{|l|l|l|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
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\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[b]{2}{*}{REC3} & \$D61D & That try at recovery did not work so increment the offset table pointer by 1 and load. A with the offset from OFFSET,Y (\$FEDB,Y). If the value loaded is not \(\$ 00\), branch to REC1 to try again. \\
\hline & \$D625 & One more try on the offset. Load. A with the total offset from TOFF (\$029A) and JSR to HEDOFF (\$D676). If no error on return, branch to REC9. \\
\hline REC5 & \$D631 & Check bit 7 of the error recover count REVCNT (\$6A). If this bit is clear, branch to REC7 to do a bump to track 1. \\
\hline \multirow[t]{2}{*}{QUIT} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { \$D635 } \\
& \text { \$D63A }
\end{aligned}
\]} & Pull the original job code off the stack. If it is NOT \(\$ 90\) (a write job) branch to QUIT2. \\
\hline & & For write jobs only, OR the job code in . A with the drive number from DRVNUM and put the result in LSTJOB, X ( \(\$ 025 \mathrm{~B}, \mathrm{X}\) ) to restore the original value. \\
\hline QUIT2 & \$D63F & Load. A with the error code from JOBS, \(x\) \((\$ 00, \mathrm{X})\) and abort with a JSR to ERROR (\$E60A). \\
\hline REC7 & \$D644 & Pull the job code off the stack (in . A) \\
\hline \multirow[t]{2}{*}{REC5} & \$D645 & Check bit 7 of the job return flag JOBRTN (\$0298). If this bit is set, branch to REC95 to exit with job error. Push the job code back onto the stack. \\
\hline & \$D64B & Do a bump to track 1 by loading . A with \$CO (BUMP job code), ORing it with the current drive number from DRVNUM (\$7F), and storing the result in the job queue at JOBS,X \((\$ 00, X)\). \\
\hline REC8 & \$D655 & Wait for current job to be completed. JSR to DOREC (SD6A6) to try one more time. On return, if the error code (.A) is not \(\$ 01\) (no error), give up in disgust. and branch to QUIT. \\
\hline \multirow[t]{3}{*}{REC9} & \$D65C & Pull the original job code off the stack and compare it to \(\$ 90\) (the job code for a write job). If this isn't a write job, branch to REC95. \\
\hline & \$D661 & OR the job code (in . A) with the drive number from DRVNUM (\$7F) and store the value in LSTJOB, \(X\). \\
\hline & \$D666 & JSR to DOREC (\$D6A6) to try one last time. On return, if the error code (.A) is not \(\$ 01\) (no error), give up in disgust and branch to QUIT2. \\
\hline \multirow[t]{2}{*}{REC95} & \$D66D & Pull the original drive number off the stack and store it in DRVNUM (\$7F). \\
\hline & \$D670 & Pull the original. .Y value off the stack and restore. .Y. \\
\hline
\end{tabular}

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\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
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\begin{tabular}{|c|c|c|}
\hline & \$D6B4 & Restart the last job by moving the job code from LSTJOB, X (\$025B,X) to the job queue at JOBS, X \((\$ 00, X)\). \\
\hline \multirow[t]{2}{*}{DOREC 2} & \$D6B9 & Loop to wait until the value in the job queue at JOBS,X \((\$ 00, X)\) is less than 127 (indicates job has been completed). Test to see if the error code returned is \(\$ 01\) (successful). If everything weis OK, branch to DOREC3. \\
\hline & \$D6C1 & It didn't work. Decrement the error counter in. .Y and, if .Y has not counted down to \(\$ 00\) yet, branch to DOREC1 and keep trying. \\
\hline \multirow[t]{3}{*}{DOREC3} & \[
\begin{aligned}
& \text { \$D6C4 } \\
& \text { \$D6C5 }
\end{aligned}
\] & Save the error code onto the stack. Load. A with the error LED mask from ERLED ( \(\$ 026 \mathrm{D}\) ), OR it with the disk controller port B, DSKCNT (\$1C00) and store it back in DSKCNT (\$1C00) to turn the drive light back ON. \\
\hline & \$D6CE \$D6CF & Pull the error code back off the stack. Terminate routine with an RTS. \\
\hline & & Set up the header for the active buffer: Uses values in TRACK, SECTOR, \& DSKID. \\
\hline \multirow[t]{6}{*}{SETHDR} & \$D6D0 & JSR to GETACT (\$DF93) to get the number of the active buffer (returned in .A). \\
\hline & \$D6D3 & Multiply the number of the active buffer (in .A) by 2 (ASL) and transfer the result into. Y. \\
\hline & \$D6D5 & Move the track number from TRACK ( \(\$ 80\) ) to HDRS, Y \((\$ 0006, Y)\). \\
\hline & \$D6DA & Move the sector number from SECTOR (\$81) to HDRS \(1, \mathrm{Y}(\$ 0007, \mathrm{Y})\). \\
\hline & \$D6 DF & \begin{tabular}{l}
Load. A with the current drive number from DRVNUM (\$7F), multiply it by \(2(A S L)\) and transfer the result to. X . \\
NOTE: this last bunch of code really does nothing. On the 4040 it is done in preparation for moving the ID characters. However, this is not done here on the 1541!
\end{tabular} \\
\hline & \$D6E3 & Terminate routine with an RTS. \\
\hline \multirow[t]{3}{*}{ADDF IL} & \$D6E4 & \begin{tabular}{l}
Add new filename to the directory: \\
Save the following variables onto the stack: SA (\$83), LINDX (\$82), SECTOR (\$81), and TRACK (\$80).
\end{tabular} \\
\hline & \$D6F0 & Set the current secondary address, SA (\$83) to \$11 (\#17), the internal read channel. \\
\hline & \$D6F4 & JSR to CURBLK (SDE3B) to find a read channel and set TRACK (\$80) and SECTOR (\$81) from the most recently read header \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
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\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline
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\begin{tabular}{|c|c|c|}
\hline & \$D733 & Move the new sector number from SECTOR (\$81) to DELSEC (\$0291) and set DELIND (\$0292) to \$02. \\
\hline \multirow[t]{4}{*}{AF 20} & \$D73D & Load. A with the pointer that points to first character in the directory entry, DELIND (\$0292), and JSR to SETPNT(\$D4C8) to set the pointers to this entry. \\
\hline & \$D743 & Pull the file type off the stack and store it back in TYPE (\$024A). \\
\hline & \$D747 & Compare the file type to \(\$ 04\) (REL type). If this is not a relative file, branch to AF25. \\
\hline & \$D74B & Since it is a REL file, OR the file type (in .A) with \(\$ 80\) to set bit 7 . \\
\hline \multirow[t]{12}{*}{AF25} & \$D74D & JSR to PUTBYT (\$CFF1) to store the file type (in .A) into the buffer. \\
\hline & \$D750 & Pull the file's track link off the stack, store it in FILTRK (\$0280), and JSR to PUTBYT (\$CFF1) to store the track link in the buffer. \\
\hline & \$D757 & Pull the file's sector link off the stack, store it in FILSEC (\$0285), and JSR to PUTBYT (\$CFF1) to store the sector link in the buffer. \\
\hline & \$D75E & JSR to GETACT (\$DF93) to get the active buffer number (in .A) and transfer the value to . Y \\
\hline & \$D762 & Load. X with the file table pointer from FILTAB (\$027A). \\
\hline & \$D766 & Load. A with \(\$ 10\) (\#16) and JSR to TRNAME (\$C66E) to transfer the file name to the buffer. \\
\hline & \$D76D & Loop to fill directory entry with \(\$ 00\) 's from (DIRBUF), 16 to (DIRBUF),27. \\
\hline & \$D776 & Check the value in TYPE (\$024A) to see if this is a relative file. If not, branch to AF50. \\
\hline & \$D77D & For REL files only: Load .Y with \$10. \\
\hline & \$D77F & Move the side-sector track number from TRKSS (\$0259) to (DIRBUF), Y. Increment Y \\
\hline & \$D785 & Move the side-sector sector number from SECSS (\$025A) to (DIRBUF), Y. Increment Y \\
\hline & \$D78B & Move the record length from REC (\$0258) to (DIRBUF), Y. \\
\hline \multirow[t]{3}{*}{AF50} & \$D790 & JSR to DRTWRI (\$D464) to write out the directory sector. \\
\hline & \$D793 & Pull the original value of LINDX off the stack, store it back in LINDX (\$82), and transfer the value into . X . \\
\hline & \$D797 & Pull the original value of \(S A\) off the stack, store it back in SA (\$83). \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{4}{*}{ENDRD} & \$D7E7 & Load. A with \(\$ 04\) (2 * program type), OR it with the drive number in DRVNUM (\$7F) \\
\hline & \$D7EB & Load. X with the number of the active buffer from LINDX (\$82). \\
\hline & \$D7ED & Store the value in. A as the file type in FILTYP, Y (\$00EC,Y). \\
\hline & \$D7F0 & Terminate routine with a JMP to ENDCMD (\$C194) . \\
\hline \multirow[t]{3}{*}{OP021} & \$D7F3 & Compare the byte in . X (the first in the command string) with \$24 ("\$") to check if we are to load the directory. If it is NOT "\$", branch to OP041. \\
\hline & \$D7F7 & We want the directory. But, should we load it or just open it as a SEQ file? Check the secondary address in TEMPSA (024C). If it is not \(\$ 00\), branch to OP04 to open it as a SEQ file. \\
\hline & \$D7FC & JMP to LOADIR (\$DA55) to load the directory. \\
\hline \multirow[t]{6}{*}{OPO 4} & \$D7FF & Open the directory as a SEQ file. JSR to SIMPRS (\$C1D1) to parse the Command string. \\
\hline & \$D802 & Move the directory's track link from DIRTRK (\$FE85) into TRACK (\$80). \\
\hline & \$D807 & Zero the desired sector, SECTOR (\$81) \\
\hline & \$D80B & JSR to OPNRCH (\$DC46) to open the read channel. \\
\hline & \$D80E & Load . A with the current drive number from DRVNUM (\$7F) and OR it with \$02 (2 * the SEQ file type). \\
\hline & \$D812 & Terminate routine with a JMP to ENDRD (\$D7EB) . \\
\hline \multirow[t]{2}{*}{OPO 41} & \$D815 & Compare the byte in . X (the first in the command string ) with \(\$ 23\) ("\#") to check if this is to be a direct access channel If it is NOT "\#", branch to OP042. \\
\hline & \$D819 & Continue routine with a JMP to OPNBLK ( \(\$ \mathrm{CB} 84\) ) . \\
\hline \multirow[t]{3}{*}{OP0415} & \$D81C & Set the file type flag TYPFLG (\$0296) to \$02 (prcgram file). \\
\hline & \$D821 & zero the current drive number DRVNUM ( \(\$ 7 \mathrm{~F}\) ) and the last job drive number LSTDRV (\$028E). \\
\hline & \$D828 & JSR to INITDR (\$D042) to initialize drive \#0. \\
\hline \multirow[t]{3}{*}{OP0 42} & \$D82B & JSR to PRSCLN (\$C1E5) to parse the command string to find the colon. \\
\hline & \$D82E & If none found, branch to OP049 \\
\hline & \$D830 & Zero. X and branch to OP20 (always). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline OP049 & \$D834 & Transfer the byte in . \(X\) to. . A. If the byte is \(\$ 00\), branch to OD10. \\
\hline OPO 5 & \$D837 & Oops, trouble! Load .A with \(\$ 30\) to indicate a BAD SYNTAX error and JMP to CMDERR (\$C1C8). \\
\hline \multirow[t]{2}{*}{OP10} & \$D83C & Decrement. . Y so it points to the ":" If . \(\mathrm{Y}=0\), first character is a ":" so branch to OP20. \\
\hline & \$D83F & Decrement . Y so it points to the byte just before the ":". \\
\hline \multirow[t]{12}{*}{OP 20} & \$D840 & Store the pointer to the file name (in .Y) into FILTBL (\$027A). \\
\hline & \$D843 & Load .A with \(\$ 8 \mathrm{D}\) (shifted return) and JSR to PARSE (\$C268) to parse the rest of the command string. \\
\hline & \$D848 & Increment. . \(X\) (file count) and store the result into F2CNT (\$0278). \\
\hline & \$D84C & JSR to ONEDRV (\$C312) to set up one drive and the necessary pointers. \\
\hline & \$D84F & JSR to OPTSCH (\$C3CA) to determine the optimal search pattern. \\
\hline & \$D852 & JSR to FFST (\$C49D) to search the disk directory for the file entry. \\
\hline & \$D857 & Zero the record length, REC (\$0258), MODE (\$0297) (read mode), and the file type, TYPE (\$024A) (deleted file). \\
\hline & \$D861 & Test the value of F1CNT (\$0277). If it is \(\$ 00\), there are No wild cards in the filename so branch to OP40. \\
\hline & \$D866 & JSR to CKTM (\$DA09) to set the file type and mode. \\
\hline & \$D869 & Test the value of F1CNT (\$0277). If it is \(\$ 01\), there is only one wild card in the filename so branch to OP40. \\
\hline & \$D86F & Compare. .Y to \(\$ 04\). If \(. \mathrm{Y}=\$ 04\), this is a relative file so branch to OP60 to set the record size. \\
\hline & \$D8 73 & JSR to CKTM (\$DA09) to set the file type and mode. \\
\hline \multirow[t]{4}{*}{OP40} & \$D876 & Restore the original secondary address into SA (\$83) using the value from TEMPSA (\$024C). \\
\hline & \$D87B & Test the secondary address, if it is greater or equal to \(\$ 02\), this is not a load or save so branch to OP45. \\
\hline & \$D87F & This is a load or save. Set MODE (\$0297) ( \(0=r\) read; \(1=\) write) using the secondary address ( \(0=1\) oad; \(1=\) save). \\
\hline & \$D882 & Set the write BAM flag, WBAM (\$02F9) to \(\$ 40\) to flag that BAM is dirty. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{6}{*}{OP45} & \$D887 & Load. A with the file type, TYPE (\$024A) If it is not \(\$ 00\) (deleted file type), branch to OP50. NOTE: load \& save of files have TYPE set to \(\$ 00\) in \(\$ \mathrm{D} 857\). \\
\hline & \$D88C & Set file type, TYPE (\$024A) to \$02 (program file type). \\
\hline & \$D891 & Load. A with the file type, TYPE (\$024A) If it is not \(\$ 00\) (scratched file type), branch to OP50. \\
\hline & \$D896 & Load the file type as given in the directory from PATTYP (\$E7), AND it with \(\$ 07\) (file type mask), and store the result as the file type in TYFE (\$024A) \\
\hline & \$D89D & Test the file's first track link in FILTRK (\$0280). If it is not \(\$ 00\), the file exists so branch to OP50. \\
\hline & \$D8A2 & The file doesn't exist, set TYPE (\$024A) to \(\$ 01\) (the default value; a SEQ file). \\
\hline \multirow[t]{2}{*}{OP50} & \$D8A7 & Check MODE (\$0297). If it is \$01, it is write mode so branch to OP75 to write. \\
\hline & \$D8AE & JMP to OP90 (\$D940) to open to read or load. \\
\hline \multirow[t]{4}{*}{OP60} & \$D8B1 & \begin{tabular}{l}
Handle relative file: \\
Load . Y with the pointer from FILTBL, X.
\end{tabular} \\
\hline & \$D8B4 & Load. A with the file's record size as given in the directory from CMDBUF, \(Y\) and store it in REC (\$0258). \\
\hline & \$D8BA & ```
Test if the file's track link in FILTRK
    ($0280) is $00. If it is NOT $00, the
file is present so branch to OP40 to
read it.
``` \\
\hline & \$D8BF & Set the MODE (\$0297) to \(\$ 01\) (write mode) and branch to OP40 (always). \\
\hline OF 75 & \$D8C5 & Load .A with the file's type as given in the directory from PATTYP (\$E7), AND it with \(\$ 80\) to determine if it is a deleted file, and transfer the result to .X. If it is not a deleted file, branch to Op81 \\
\hline \multirow[t]{3}{*}{OP77} & \$D8CD & Open to write. Load. A with \(\$ 20\) and test if any bits in. A and the file type in PATTYP (\$E7) match. If not, branch to OP80. \\
\hline & \$D8D3 & JSR to DELDIR (\$C8B6) to delete the directory entry and write out the revised sector. \\
\hline & \$D8D6 & JMP to OPWRIT (\$D9E3) to open the channel to write. \\
\hline OP80 & \$D8D9 & Load. A with the entry's track link from FILTRK (\$0280). If it is not \(\$ 00\), there is an existing file so branch to Op81. \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
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\end{tabular}


\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{6}{*}{OP125} & \$D98A & JSR to DRTWRT (\$D464) to do direct block write of directory block to disk. \\
\hline & \$D98D & Pull original secondary address off the stack and restore it in SA (\$83). \\
\hline & \$D990 & JSR to OPREAD (\$D9A0) to open the file \\
\hline & \$D993 & \begin{tabular}{l}
Check if MODE (\$0297) is \(\$ 02\) (append). \\
If it isn't \$02, branch to OPFIN (\$D9EF)
\end{tabular} \\
\hline & \$D99A & JSR to APPEND (\$DA2A) to read to the end of the file. \\
\hline & \$D9 9D & JMP to ENDCMD (\$C194) to terminate. \\
\hline \multirow{7}{*}{OPREAD} & & Open a file to read: \\
\hline & \$D9A0 & \begin{tabular}{l}
Copy the relative file values from the directory entry (DIRBUF),Y; (\$94),Y into their RAM variable locations: \\
Track for side sector to TRKSS (\$0259) Sector for side sector to SECSS (\$025A)
\end{tabular} \\
\hline & \$D9AE & Load .A with the record size from the directory entry. Load . X with the size from the command string, \(\operatorname{REC}(\$ 0258)\). \\
\hline & \$D9B3 & Store the value in . A into REC (\$0258). \\
\hline & \$D9B6 & Transfer the value from . X into. A . If the command string size is \(\$ 00\), branch to OP130 (defaults to entry size). \\
\hline & \$D9B9 & Compare the two record lengths. If they are equal, branch to OP130. \\
\hline & \$D9BE & Record lengths do not match, load. A with \(\$ 50\) to indicate a READ PAST END OF FILE error and JSR to CMDERR (\$C1C8). \\
\hline \multirow[t]{9}{*}{OP130} & \$D9C3 & Load . X with the pointer F2PTR (\$0279) \\
\hline & \$D9C6 & Copy the track link from FILTRK, X ( \(\$ 0280, \mathrm{X}\) ) to TRACK (\$80). \\
\hline & \$D9CB & Copy the sector link from FILSEC, X (\$0285, X) to SECTOR (\$81). \\
\hline & \$D9D0 & JSR to OPNRCH (\$DC46) to open a read channel. \\
\hline & \$D9D3 & Load . Y with the active buffer number from LINDX (\$82). \\
\hline & \$D9D5 & Load . X with the pointer F2PTR (\$0279). \\
\hline & \$D9D8 & Copy the directory sector containing the entry from ENTSEC, X (\$D8,X) to DSEC, Y ( \(\$ 0260, \mathrm{Y})\). \\
\hline & \$D9DF & Copy the pointer to the entry in the directory sector from ENTIND, X (\$DD, X) t. \({ }^{\text {D }}\) IND, \(\mathrm{Y}(\$ 0266, \mathrm{Y})\). \\
\hline & \$D9E2 & Terminate the routine with an RTS. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{7}{*}{OPWRIT} & & Open a file to write: \\
\hline & \$D9E3 & Load . A with the drive number for the \\
\hline & & file from FILDRV (\$E2), AND it with \$01 \\
\hline & & to mask off non-drive bits, and store the result as the current drive in \\
\hline & & DRVNUM (\$7F). \\
\hline & \$D9E9 & JSR to OPNWCH (\$DCDA) to open a write channel. \\
\hline & \$D9EC & JSR to ADDFIL (\$D6E4) to add the entry \\
\hline \multirow[t]{5}{*}{OPFIN} & \$D9EF & If the secondary address is greater than \(\$ 01\), it is a not a program file so branch to OPF1. \\
\hline & \$D9F5 & JSR to GETHDR (\$DE3E) to set up TRACK and SECTOR values from the last header read. \\
\hline & \$D9F8 & Ccpy the track link from \(\operatorname{TRACK}(\$ 80)\) to PRGTRK (\$7E). \\
\hline & \$D9FC & Copy the file drive from DRVNUM (\$7F) to PRGDRV (\$026E). \\
\hline & \$DA01 & Copy the sector link from SECTOR (\$81) to PRGSEC (\$026F). \\
\hline \multirow[t]{2}{*}{OPF1} & \$DA06 & Terminate routine with a JMP to ENDSAV (\$C199) . \\
\hline & & Check mode or file type: \\
\hline \multirow[t]{2}{*}{СКтМ} & \$DA09 & Load. .Y with the pointer from FILTBL, X. Load. A with the mode or file type from the command string, CMDBUF,Y. \\
\hline & & Load . Y with \$04, the number of modes. \\
\hline \multirow[t]{6}{*}{CKM1} & \$DA11 & Loop to compare mode requested with the table of modes, MODLST,Y (\$FEB2,Y). If \\
\hline & & no match is found, branch to CKM2. If a match is found, fall through. \\
\hline & & \[
\text { JALID MODES: } \begin{aligned}
0 & =R \quad \text { (READ) } \\
1 & =W \text { (WRITE) }
\end{aligned}
\] \\
\hline & & \(2=A\) (APPEND) \\
\hline & & \(3=\mathrm{M}\) (MODIFY) \\
\hline & \$DA19 & Store . Y counter (0-3) in MODE (\$0297) \\
\hline \multirow[t]{7}{*}{CKM2} & \$DA1C & Loop to compare type requiested with the table of types, TPLST,Y (\$FEB6,Y). If \\
\hline & & \begin{tabular}{l}
no match is found, branch to CKT2. If a match is found, fall through. \\
VALID TYPES: \(0=\mathrm{D}\) (DELETED)
\end{tabular} \\
\hline & & \(1=\mathrm{S}\) (SEQUENTIAL) \\
\hline & & \(2=P\) (PROGRAM) \\
\hline & & \(3=\mathrm{U}\) (USER) \\
\hline & & \(4=\mathrm{R}\) (RELATIVE) \\
\hline & \$DA26 & Store .Y counter (0-3) in TYPE (\$024A) \\
\hline CKT2 & \$DA29 & Terminate the routine with an RTS. \\
\hline
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\begin{tabular}{|l|l|l|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
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\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[t]{4}{*}{} & \$DA6F & Increment F1CNT (\$0277), F2CNT (\$0278), and FILTBL (\$027A). \\
\hline & \$DA78 & Store \(\$ 80\) in PATTYP (\$E7) to represent the file type. \\
\hline & \$DA7C & Store \(\$ 2 \mathrm{~A}\) ("*") as the first two bytes in the command string CMDBUF (\$0200) and CMDBUF+1 (\$0201) \\
\hline & \$DA84 & Branch always to LD10. \\
\hline \multirow[t]{3}{*}{LD0 3} & \$DA86 & JSR to PRSCLN ( \(\$ C 2 D C\) ) to find the colon in the command string. If no colon is found, branch to LD05. \\
\hline & \$DA8E; & Color. found so JSR to CMDRST (\$C2DC) to zero all command string variables. \\
\hline & SDA8E & Lcad. Y with \$03. \\
\hline \multirow[t]{4}{*}{LL. 05} & \$DA90 & Decrement. . Y twice and store the result in FILTBL (\$027A). \\
\hline & \$DA95 & JSR to TC35 (\$C200) to parse and set up tre tables. \\
\hline & \$DA98 & JSF to FS1SET (\$C398) to set pointers to file name and check type. \\
\hline & \$DA9B & JSR to ALLDRS (\$C320) to set up all drives required. \\
\hline \multirow[t]{3}{*}{LD10} & \$DA9E & JSR to OPTSCH (\$C3CA) to determine the best drive search pattern. \\
\hline & \$L.AA1 & JSR to NEWDIR (\$C7B7) to read in BAM and set up disk name, ID, etc as first line in directory. \\
\hline & \$DAA 4 & JSR to FFST (\$C49D) to find file start entry. \\
\hline \multirow[t]{9}{*}{LD 20} & \$DAA 7 & JSR to STDIR (\$EC9E) to start the directory loading function. \\
\hline & \$DAAA & JSR to GETBYT (\$D137) to read first byte from the buffer. \\
\hline & \$DAAD & Load. X with the active buffer number from LINDX (\$82). \\
\hline & \$DAAF & Store the first byte (in .A) into CHNDAT, X (\$023E, X). \\
\hline & \$DAB2 & Load. A with the current drive number from DRVNUM (\$7F) and use this value to set the last job drive LSTDRV (\$028E). \\
\hline & \$DAB7 & OR the drive number in . A with \(\$ 04\) and store the result as the file type in FILTYP, X (\$EC,X). \\
\hline & \$DABB & Zero BUFTAB+CBPTR (\$A3). Note: CBPTR is the command buffer pointer (\$0A). \\
\hline & \$DABF & Terminate the routine with an RTS. \\
\hline & & Close the file related to the specified secondary address: \\
\hline \multirow[t]{2}{*}{CLOSE} & \$DAC0 & Zero the write BAM flag, WBAM (\$02F9). \\
\hline & \$DAC5 & If secondary address, SA (\$83) is not zero (directory load), branch to CLS10 \\
\hline
\end{tabular}

\begin{tabular}{|c|l|l|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
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\end{tabular}

CLSC3 0
CLSC31

CLSREL
\$DB26
\$DB29
\$DB2C
Sub to close relative file:
JSR to SCRUB (\$DDF1) to write out BAM if it is dirty (RAM version modified).
\$DB2F JSR to DBLBUF (\$CF1E) to set up double buffering and read ahead.
\$DB32 JSR to SSEND (\$E1CB) to position side sector \& buffer table pointer to the end of the last record.
\$DB35 Load .X with the side sector number from SSNUM (\$D5), store this byte in T4 (\$73), and increment \(T 4\) by 1.
\$DB3B Zero T1 (\$70) and T2 (\$71).
\$DB41 Load.A with the pointer to the side sector value in the directory buffer from SSIND (\$D6), set the carry flag, subtract \(\$ 0 \mathrm{E}\) (the side sector offset-2), and store the result in T3 (\$72).
\$DB48 JSR to SSCALC (\$DF51) to calculate the number of side sector blocks needed.
\$DB4B Load . X with the active buffer number from LINDX (\$82).
\$DB4D Move the lo byte of the number of side sector blocks from T1 (\$70) to NBKL, X ( \(\$ \mathrm{~B} 5, \mathrm{X}\) ) and the hi byte from T 2 (\$71) to NBKH,X (\$BB,X).
\$DB55 Load.A with \(\$ 40\) (the dirty flag for a relative record flag) and JSR to TSTFLG (\$DDA6) to test if relative record must be written out. If not, branch to CLSR1. JSR to CLSDIR (\$DBA5) to close the directory file.
JMP to FRECHN (\$D227) to clear the channel and terminate routine.

Close a sequential file write channel: Load . X with the active buffer number from LINDX (\$82).
Load. A with the number of bytes written in this sector from NBKL,X (\$B5,X) and OR . A with the number of data blocks written from NBKL, X (\$B5,X).
If the result is not \(\$ 00\), at least one block of the file has been written so branch to CLSW10.
\$DB6A
No blocks have been written so JSF to
    GETPNT (\$D4E8) to get the pointer into
    the data buffer (returned in . A). If
    this value is greater than two, at least
    one byte has been written so branch to
    CLSW10.
\begin{tabular}{|l|l|l|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
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\end{tabular}
\begin{tabular}{|c|c|c|}
\hline & \$DB71 & No bytes have been written so load. A with \(\$ 0 \mathrm{D}\) (carriage return) and JSR to PUTBYT (\$CFF1) to write it out to the data buffer. \\
\hline \multirow[t]{5}{*}{CLSW10} & \$DB76 & JSR to GETPNT (\$D4E8) to get the pointer into the data buffer (returned in .A). If the pointer value is not \(\$ 02\), the buffer is not empty so branch to CLSW20. \\
\hline & \$DB7D & Since we have an empty buffer, JSR to DBLBUF (\$CF1E) to switch buffers. \\
\hline & \$DB80 & Load. \(X\) with the active buffer number from LINDX (\$82). \\
\hline & \$DB82 & Load . A with the number of bytes writ.ten in this sector from NBKL,X (\$B5,X). If this value is not equal to \(\$ 00\), branch to CLSW15. \\
\hline & \$DB86 & Decrement the number of data blocks writ.ten in NBKH,X \((\$ B B, X)\) by 1. \\
\hline \multirow[t]{2}{*}{CLSW15} & \$DB88 & Decrement the number of bytes written in this sector, NBKL, \(\mathrm{X}(\$ \mathrm{~B} 5, \mathrm{X})\) by 1 . \\
\hline & \$DB8A & Load . A with \$00. \\
\hline \multirow[t]{9}{*}{CLSW20} & \$DB8C & Set the carry flag, subtract \(\$ 01\) from the number of bytes written in this sector (.A), and save the result on the stack. \\
\hline & \$DB90 & Load .A with \(\$ 00\) and JSR to SETPNT (\$D4C8) to set the buffer pointers to the first byte in the data buffer (the track link). \\
\hline & \$DB95 & JSR to PUTBYT (\$CFF1) to write \(\$ 00\) out as the track link. \\
\hline & \$DB98 & Pull the bytes written from the stack. \\
\hline & \$DB99 & JSR to PUTBYT (\$CFF1) to write out the bytes in this sector as the sector link. \\
\hline & \$DB9C & JSR to WRTBUF (\$D0C7) to write the data buffer out to disk. \\
\hline & \$DB9F & JSR to WATJOB (\$D599) to wait for the write job to be completed. \\
\hline & \$DBA 2 & JMP to DBLBUF (\$CF1E) to make sure that both buffers are OK. \\
\hline & & Close directory after writing file: \\
\hline \multirow[t]{4}{*}{CLSDIR} & \$DBA5 & Load .X with the active buffer number from LINDX (\$82). Save this value into WLINDX (\$0270). \\
\hline & \$DBAA & Save the current secondary address from SA (\$83) onto the stack. \\
\hline & \$DBAD & Copy the sector of the directory entry for the file from DSEC, X \((\$ 0260, \mathrm{X})\) into SECTOR (\$81). \\
\hline & \$DBB2 & Copy the pointer to the directory entry for the file from DIND, X (\$0266,X) into INDEX (\$0294). \\
\hline
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\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
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\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{13}{*}{CLSD4} & \$DBFE
\$DC01 & \begin{tabular}{l}
Pull replacement sector link off the stack and put it in SECTOR (\$81). \\
Load. A with \(\$ 67\) to indicate a SYSTEM TRACK OR SECTOR error and JMP to CMDER2 (\$E645) .
\end{tabular} \\
\hline & \$DC06 & Push the replacement track link onto the stack. \\
\hline & \$DC07 & Load. A with \(\$ 00\). Zero the replacement track link in the entry (R0), Y. \\
\hline & \$DCOB & Increment. Y . \\
\hline & \$DCOC & Zero replacement sector link in (R0),Y. \\
\hline & \$DCOE & Pull the replacement track link off the stack. \\
\hline & \$DC0F & Load. Y with the original pointer value from TEMP +2 (\$71). Note: pointer at (R0), Y now points to the second byte of the entry, the track link. \\
\hline & \$DC11 & Store the replacement track link as the final track link in (RO), Y. \\
\hline & \$DC13 & Increment. . Y. Note: the pointer at (R0), Y now points to the third byte of the entry, the sector link. \\
\hline & \$DC14 & Move the old sector link from (R0), Y to SECTOR (\$81). \\
\hline & \$DC18 & Pull the replacement sector link off the stack and store it as the final sector link in (R0), Y. \\
\hline & \$DC1B & JSR to EEIFIL (\$C87D) to delete the old file from the BAM by following the track and sector links. \\
\hline & \$DC1E & JSk to CLSD6 (\$DC29) to finish closing. \\
\hline CLSD5 & \$DC21 & Load. A with the file type from (R0), Y, AND it with \(\$ 0 F\) to mask off any high order bits, OR it with \(\$ 80\) to set the closed bit, and store the result back in ( R 0 ), Y . \\
\hline \multirow[t]{8}{*}{CLSD6} & \$DC29 & Load . X with the active buffer number that was saved into WLINDX (\$0270). \\
\hline & \$DC2C & Load. Y with \$1B (\#27). The pointer at (RO), Y now points to the low byte of the number of blocks in the file. \\
\hline & \$DC2E & Copy the lo byte of the number of blocks from NBKL, X (\$B5,X) to (RO), Y. \\
\hline & \$DC32 & Increment. \(\mathrm{S}^{\text {Y }}\). \\
\hline & \$DC33 & Cofy the hi byte of the number of blocks from NBKH,X (\$BF, X) to (RO), Y. \\
\hline & \$DC37 & Pull the original buffer number off the stack and transfer it into . X . \\
\hline & \$DC 39 & Load. A with \(\$ 90\) (write job code) and OR it with the drive number in DRVNUM(\$7F). \\
\hline & \$DC3D & JSR to DOIT (\$D590) to write out the revised directory sector. \\
\hline
\end{tabular}


\begin{tabular}{|l|l|l|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
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\begin{tabular}{|c|c|c|}
\hline \multirow{11}{*}{OPNWCH} & & Open write channel with two buffers: \\
\hline & \$DCDA & JSR to INTTS (\$F1A9) to get the first track and sector. \\
\hline & \$DCDD & Load. A with \(\$ 01\) and JSF to GETWCH (\$D1DF) to get one buffer for writing. \\
\hline & \$DCE 2 & JSR to SETHDR (\$D6D0) to set up header image. \\
\hline & \$DCE5 & JSR to INITP (\$DCB6) to set up pointers. \\
\hline & \$DCE8 & Load . X with the active buffer number from LINDX (\$82). \\
\hline & \$DCEA & Load. A with the file type from TYPE ( \(\$ 024 \mathrm{~A}\) ) and save it onto the stack. \\
\hline & \$DCEE & Multiply the file type in . A by two (ASL), OR it with the drive number from DRVNUM ( \(\$ 7 \mathrm{~F})\), and store the result as the file type in FILTYP, X (\$EC, X). \\
\hline & \$DCF3 & Pull the original file type off the stack and if this is a relative file (type \(=\$ 04)\), branch to OW10. \\
\hline & \$DCF 8 & Since this is not a relative file, set channel status, CHNRDY,X (\$F2,X) to \$01 (active listener). \\
\hline & \$DCFC & Terminate routine with an RTS. \\
\hline \multirow[t]{5}{*}{OW10} & \$DCFD & Load . Y with the secondary address from SA (\$83). \\
\hline & \$DCFF & Load . A with the buffer type from LINTAB, Y ( \(\$ 022 \mathrm{~B}, \mathrm{Y})\), AND it with \(\$ 3 \mathrm{~F}\) to mask off higher order bits, OR it with \(\$ 40\) to flag this as a READ/WRITE file, and store the result back in LINTAB,Y. \\
\hline & \$DD09 & Copy record size from REC (\$0258) into RS, X (\$C7,X). \\
\hline & \$DD0E & JSR to GETBUF (\$D28E) to get a new buffer for storing the side sectors. If a buffer is available, branch to OW20 \\
\hline & \$DD13 & No buffer available so abort with a JMP to GBERR (\$D20F). \\
\hline \multirow[t]{7}{*}{OW20} & \$DD16 & Load . X with the active buffer number from LINDX (\$82). \\
\hline & \$DD18 & Store the new side sector buffer number into SS,X (\$CD,X). \\
\hline & \$DD1A & JSR to CLRBUF (\$DEC1) to clear the side sector buffer. \\
\hline & \$DD1D & JSR to NXTTS (\$F11E) to find the next available track and sector. \\
\hline & \$DD20 & Copy the new track link from TRACK (\$80) to TRKSS (\$0259). \\
\hline & \$DD25 & Copy the new sector link from SECTOR (\$81) to SECSS (\$025A). \\
\hline & \$DD2A & Load . X with the active buffer number from LINDX (\$82). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[t]{21}{*}{} & \$DD2C & Load. A with the side sector buffer number from SS,X (\$CD, X). \\
\hline & \$DD2E & JSR to SETH (\$D6D3) to set up the header \\
\hline & \$DD31 & Load . A with \(\$ 00\) and JSR to SETSSP (\$DEE9) to set the buffer pointers using the current \(S\) S pointer (in .A) \\
\hline & \$DD36 & Load. A with \(\$ 00\) and JSR to PUTSS (\$DD8D) to set a null side sector link. \\
\hline & \$DD3B & Load. A with \(\$ 11\) (the side sector offset plus 1) and JSR to PUTSS (\$DD8D) to set the last character. \\
\hline & \$DD40 & \begin{tabular}{l}
Load. A with \(\$ 00\) and JSR to PUTSS \\
(\$DD8D) to set this side sector number.
\end{tabular} \\
\hline & \$DD45 & Load. A with the record size from REC (\$0258) and JSR to PUTSS (\$DD8D) to set the record size. \\
\hline & \$DD4B & Load. A with the file track link from TRACK (\$80) and JSR to PUTSS (\$DD8D) to set the track link. \\
\hline & \$DD50 & Load. A with the file sector link from SECTOR (\$81) and JSR to PUTSS (\$DD8D) to set the sector link. \\
\hline & \$DD55 & Load. A with the side sector offset (\$10) and JSR to PUTSS (\$DD8D) to set the side sector offset. \\
\hline & \$DD5A & JSR to GETHDR (\$DE3E) to get the track and sector of the first side sector. \\
\hline & \$DD5D & Load. A with the SS track link from TRACK (\$80) and JSR to PUTSS (\$DD8D) to set the SS track link. \\
\hline & \$DD62 & Load. A with the SS sector link from SECTOR (\$81) and USR to PUTSS (\$DD8D) to set the SS sector link. \\
\hline & \$DD67 & JSF to WRTSS (\$DE6C) to write out the side sector block. \\
\hline & \$DD6A & JSR t.o WATJOB (\$D599) t.o wait for the write job to be completed. \\
\hline & \$DD6D & Load. A with \(\$ 02\) and JSR to SETPNT (\$D4C8) to set the pointer into the data buffer to the start of the data. \\
\hline & \$DD72 & Load . X with the active buffer number from LINDX (\$82). \\
\hline & \$DD74 & Set the carry flag, load. A with \(\$ 00\), subtract the record size from RS,X \((\$ C 7, X)\), and store the result in \(N R, X\) \((\$ C 1, X)\) to set NR for a null buffer. \\
\hline & \$DD7B & JSR to NULBUF (\$E2E2) to set null records in the active buffer. \\
\hline & \$DD7E & JSR to NULLNK (\$DE19) to set track link to \(\$ 00\) and sector link to last non-zero character. \\
\hline & \$DD81 & JSR to WRTOUT (\$DE5E) to write out the null record block. \\
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\begin{tabular}{|l|l|l|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
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\begin{tabular}{|c|c|c|}
\hline \multirow{5}{*}{PUTSS} & \$DD84
\$DD87
\$DD8A & \begin{tabular}{l}
JSR to WATJOB (\$D599) to wait for the write job to be completed. \\
JSR to MAPOUT (\$EEF4) to write out the BAM. \\
JMP to OROW (\$DC98) finish opening the channel.
\end{tabular} \\
\hline & \$DD8D & Put byte into the side sector: Push byte in .A cnto the stack \\
\hline & \$DD8E & Load . X with the active buffer number from LINDX (\$82). \\
\hline & \$DD90 & Load . A with the side sector buffer number from \(S S, X(\$ C D, X)\). \\
\hline & \$DD92 & JMP to PUTB1 (\$CFFD) \\
\hline SCFLG & \$DD9 5 & \begin{tabular}{l}
Set.Clear flag: \\
If carry flag clear, branch to CLRFLG
\end{tabular} \\
\hline \multirow{4}{*}{SETFLG} & & Set flag: \\
\hline & \$DD9 7 & Load . X with the active buffer number from LINDX (\$82). \\
\hline & \$DD9 9 & OR the byte in. A with the file type in FILTYP, X (\$EC, X). \\
\hline & \$DD9B & If result is not \(\$ 00\), branch to CLRF10. \\
\hline \multirow{4}{*}{CLRFLG} & & Clear flag: \\
\hline & \$DD9D & Load . X with the active buffer number from LINDX (\$82). \\
\hline & \$DD9F & EOR the byte in . A with \(\$ F F\) to flip all the bits. \\
\hline & \$DDA1 & AND the byte in. A with the file type in FILTYP, X (\$EC,X). \\
\hline \multirow[t]{2}{*}{CLRF10} & \$DDA 3 & Store the result in .A, as the new file type in FILTYP, X (\$EC, X). \\
\hline & \$DDA5 & Terminate routine with an RTS. \\
\hline \multirow[t]{3}{*}{TSTFLG} & \$DDA 6 & \begin{tabular}{l}
Test flag: \\
Load. . with the active buffer number from LINDX (\$82).
\end{tabular} \\
\hline & \$DDA 8 & AND the byte in .A with the file type in Filtyp, X ( \(\mathrm{SEC}, \mathrm{X}\) ). \\
\hline & \$DDAA & Terminate routine with an RTS. \\
\hline \multirow[t]{6}{*}{TSTWRT} & \$DDAB & Test if this is a write job:
JSR to GETACT (\$DF93) to get the activer \\
\hline & \$DDAB & buffer number (returned in .A). \\
\hline & \$DDAE & Transfer the buffer number to . X . \\
\hline & \$DDAF & Load. A with the last job cocie from LSTJOB,X (\$025B), AND the job code with \\
\hline & & \$F0 to mask off the drive bits, and compare the result with \(\$ 90\) (write job \\
\hline & & code). This sets the \(Z\) flag if this is a write job. \\
\hline
\end{tabular}


\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[b]{2}{*}{CURBLK} & & Set TRACK \& SECTOR from heade \\
\hline & \$DE3B & JSR to FNDRCH (\$DOEB) to find an unused read channel. \\
\hline \multirow[t]{6}{*}{GETHDR} & \$DE3E & JSR to GETACT (\$DF93) to get the active buffer number (returned in A) \\
\hline & \$DE41 & Store the buffer number in JOBNUM (\$F9) \\
\hline & \$DE43 & Multiply the buffer number (in.A) by two (ASL) and transfer the result to. Y. \\
\hline & \$DE 45 & Move the track number from the header table, HDRS, X (\$0006,Y) to TRACK (\$80). \\
\hline & \$DE4A & Move the sector number from the header table, HDRS+1,X(\$0007,Y) to SECTOR(\$81). \\
\hline & \$DE4F & Terminate routine with an RTS. \\
\hline & & Do read and write jobs: \\
\hline WRTAB & \$DE50 & Store \(\$ 90\) (write job code) in CMD (\$024D) and branch to SJ10 (always). \\
\hline RDAB & \$DE57 & Store \(\$ 80\) (read job code) in CMD (\$024D) and branch to SJ10 (always). \\
\hline WRTOUT & \$DE5E & Store \(\$ 90\) (write job code) in CMD (\$024D) and branch to SJ20 (always). \\
\hline RDIN & \$DE65 & Store \(\$ 80\) (read job code) in CMD (\$024D) and branch to SJ20 (always). \\
\hline WRTSS & \$DE6C & Store \(\$ 90\) (write job code) in CMD (\$024D) and branch to RDS5 (always). \\
\hline RDSS & \$DE73 & Load . A with \$80 (read job code) \\
\hline \multirow[t]{3}{*}{RDS5} & \$DE75 & Store job code (in . A) into CMD (\$024D). \\
\hline & \$DE78 & Load . X with the active buffer number from LINDX (\$82). \\
\hline & \$DE7A & Load. A with the side sector buffer number from SS,X (\$CD,X) and tranfer it to . X. If the SS buffer number < 127, branch to SJ30. \\
\hline \multirow[t]{4}{*}{SJ10} & \$DE7F & JSR to SETHDR (\$D6D0) to set header from TRACK and SECTOR. \\
\hline & \$DE8 2 & JSR to GETACT to get the active buffer number (returned in .A). \\
\hline & \$DE85 & Transfer the buffer number to . X . \\
\hline & \$DE86 & Copy the drive number from DRVNUM (\$7F) to LSTJOB,X (\$025B,X). \\
\hline \multirow[t]{4}{*}{SJ 20} & \$DE8B & JSR to CDIRTY (\$E115) to clear the dirty buffer flag. \\
\hline & \$DE8E & JSR to GETACT (\$DF93) to get the active buffer number (returned in .A). \\
\hline & \$DE91 & Transfer the buffer number to . X . \\
\hline & \$DE9 2 & Continue routine with JMP to SETLJB (\$D506) to set last used buffer. \\
\hline RDLNK & \$DE95 & Set TRACK \& SECTOR from link in buffer: Load. A with \(\$ 00\) and JSR to SETPNT (\$D4C8) to set the buffer pointer to the first byte in the buffer (track link). \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{2}{*}{} & \$DE9A
\$DE9F
\$DEA4 & JSR to GETBYT (\$D137) to read the track link. Store the link in TRACK (\$80). JSR to GETBYT (\$D137) to read the sector link. Store the link in SECTOR (\$81). Terminate routine with an RTS. \\
\hline & & \begin{tabular}{l}
Move bytes from one buffer to another: On entry: . A = number of bytes to move \\
. \(Y\) = from buffer \# \\
. \(\mathrm{X}=\) to buffer \#
\end{tabular} \\
\hline \multirow[t]{5}{*}{В0тOB0} & \$DEA 5 & Save number of bytes to move (in .A) onto the stack. \\
\hline & \$DEA6 & Zero TEMP (\$6F) and TEMP + 2 (\$71). \\
\hline & \$DEAC & Move the hi byte of the from buffer pcinter from BUFIND,Y (\$FEEO,Y) to TEMP +1 (\$70). \\
\hline & \$DEB1 & Move the hi byte of the to buffer pointer from BUFIND,X (\$FEEO,X) to TEMP +3 (\$72). \\
\hline & \$DEB6 & Pull the number-of-bytes-to-move from the stack, transfer it into .Y, and decrement. Y by 1 ( 0 th byte is \#1). \\
\hline \multirow[t]{3}{*}{B02} & \$DEB9 & Loop using. . Y as a count-down index to transfer bytes from (TEMP)Y to (TEMP+2)Y \\
\hline & \$DEC0 & Terminate routine with an RTS. \\
\hline & & Clear buffer: (buffer \# in . A) \\
\hline \multirow{2}{*}{CLRBUF} & \$DEC2 & Move the hi byte of the from buffer pointer from BUFIND,Y (\$FEEO,Y) to TEMP +1 (\$70). \\
\hline & \$DEC7 & Zero TEMP (\$6F) and . Y \\
\hline \multirow[t]{3}{*}{CB10} & \$DECC & Loop to fill buffer with \$0C's. \\
\hline & \$DED1 & Terminate routine with an RTS. \\
\hline & & Set side sector pointer to \$00: \\
\hline \multirow[t]{4}{*}{SSSET} & \$DED 2 & zero. A and JSR to SSDIR (\$DEDC) to set DIRBUF with current \(S\) S pointer. \\
\hline & \$DED7 & Load .Y with \(\$ 02\). Load . A with the side sector pointer from (DIRBUF),Y; (\$94),Y. \\
\hline & \$DEDB & Terminate routine with an RTS. \\
\hline & & Use SS pointer to set DIRBUF: On entry: . A = lo byte \\
\hline \multirow[t]{6}{*}{SSDIR} & \$DEDC & Store lo byte (in.A) into DIRBUF (\$94) \\
\hline & \$DEDE & Load . X with the active buffer number from LINDX (\$82). \\
\hline & \$DEE0 & Load. A with the side sector buffer number from \(S S, X(\$ C D, X)\). \\
\hline & \$DEE 2 & Transfer SS buffer number to . X . \\
\hline & \$DEE3 & Copy hi byte of buffer pointer from BUFIND (SFEEO) to DIRBUF+1 (\$95). \\
\hline & \$DEE8 & Terminate routine with an RTS. \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline & \$DF1D & Load. A with \(\$ 80\) (read job code) and branch to IBOP. \\
\hline \multirow[t]{2}{*}{IBWT} & \$DF 21 & Store buffer number (.A) in JOBNUM (\$F9) \\
\hline & \$DF 23 & Load. A with \$90 (write job code) \\
\hline \multirow[t]{8}{*}{I BOP} & \$DF 25 & Push the job code onto the stack. \\
\hline & \$DF 26 & Load. A with the file's drive number \\
\hline & & from FILTYP,X (\$EC,X), AND it with \$01 to mask off the non-drive bits, and use it to set the drive, DRVNUM (\$7F) \\
\hline & \$DF 2C & Pull the job code off the stack, OR it with the drive number in DRVNUM (\$7F), and store the result in CMD (\$024D). \\
\hline & \$DF 32 & Move the track number from (DIRBUF), Y (\$94), Y to TRACK (\$80). Increment. . Y \\
\hline & \$DF 37 & Move the sector number from (DIRBUF), Y (\$94), Y to SECTOR (\$81). \\
\hline & \$DF 3B & Load. A with the buffer number from JOBNUM (\$F9) and JSR t.o SETH (\$D6D3) t.o set up the header. \\
\hline & \$DF40 & Load. X with the buffer number from JOBNUM (\$F9) and JMP to DOIT2 (\$D593) to do the job. \\
\hline & & Get side sector pointers: \\
\hline \multirow[t]{3}{*}{GSSPNT} & \$DF45 & Load. X with the active buffer number from LINDX (\$82). \\
\hline & \$DF47 & Load. A with the side sector buffer number from \(S S, X(\$ C D, X)\) \\
\hline & \$DF49 & JMP to SETDIR(\$D4EB) to set the DIRBUF pointers. \\
\hline & & Calculate side sectors: \\
\hline \multirow[t]{2}{*}{SCAL1} & \$DF4C & Load. A with \(\$ 78\), the number of side sector pointers in a buffer. \\
\hline & \$DF4E & JSR to ADDT12 (\$DF5C) to add the number of side sectors needed * 120 . \\
\hline \multirow[t]{4}{*}{SSCALC} & \$DF51 & Decrement. .X. If . \(\mathrm{X}>=\$ 00\), branch to SCAL1. \\
\hline & \$DF54 & Load. A with the number of \(S S\) indices needed from T3 (\$72) and multiply it. by 2 (ASL) since two bytes (track \& sec) are needed for each index. \\
\hline & \$DF57 & JSR to ADDT12 to add. A to T1 \& T2. \\
\hline & \$DF5A & Load. A with the number of \(S S\) blocks needed from T4 (\$73) \\
\hline \multirow[t]{2}{*}{ADDT12} & \$DF5C & Clear the carry flag. \\
\hline & \$DF5D & Add the contents of \(T 1(\$ 70)\) to the contents of the accumulator and store the result back in T1 (\$70). \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{4}{*}{GA1} & \$DF99 & Load. A with the buffer number from BUF1, X (\$AE, X). \\
\hline & \$DF9B & AND the buffer number with \(\$ B F\) to strip the dirt.y bit. \\
\hline & \multirow[t]{2}{*}{\$DF9D} & Terminate routine with an RTS. \\
\hline & & ```
Get active buffer & set LBUSED:
    On exit: .A = active buffer number
        .X = LINDX
    Flag N = 1 if no act.ive buffer
    Flag V = 1 if buffer is dirty
``` \\
\hline GAFLGS & \$DF9E & Load . x with the current buffer number from LINDX (\$82). \\
\hline \multirow[t]{4}{*}{GA2} & \$DFA0 & Save buffer number into LBUSED (\$0257). \\
\hline & \$DFA3 & Load. A with the buffer number from BUF0,X \((\$ A 7, X)\). If bit 7 is not set, this buffer is active so branch to GA3. \\
\hline & \$DFA7 & Transfer the buffer number from. X to .A, clear the carry flag, add \(\$ 07\) (the maximum number of channels + 1), and store the result. in LBUSED (\$0257). \\
\hline & \$DFAE & Load. A with the buffer number from BUF1,X (\$AE, X). \\
\hline \multirow[t]{4}{*}{GA3} & \$DFB0 & Store the buffer number in T1 (\$70). \\
\hline & \$DFB2 & AND the buffer number with \(\$ 1 \mathrm{~F}\) and BIT the result. with T1 \((\$ 70)\) to set the N and V flags. \\
\hline & \multirow[t]{2}{*}{\$DFB6} & Terminate routine with an RTS. \\
\hline & & Get a channel's inactive buffer number: On entry: LINDX = channel number On exit: . \(A=\) buffer \# or \(\$ F F\) if none \\
\hline \multirow[t]{3}{*}{GETINA} & \$DFB7 & Load . X with the channel number from LINDX (\$82). \\
\hline & \$DFB9 & Load . A with the buffer number from BUF0, X (\$A7,X). If bit 7 is set, this buffer is inactive so branch to GI.10. \\
\hline & \$DFBD & Load. A with the buffer number from BUF1,X (\$AE, X). \\
\hline \multirow[t]{3}{*}{GI 10} & \$DFBF & Compare the buffer number with \(\$ F F\) to set the \(Z\) flag if inactive buffer found. \\
\hline & \multirow[t]{2}{*}{\$DFC1} & Terminate routine with an RTS. \\
\hline & & Set the inactive buffer's buffer number: On entry: . A = buffer number \\
\hline \multirow[t]{3}{*}{PUTINA} & \$DFC2 & Load. X with the channel number from LINDX (\$82). \\
\hline & \$DFC4 & OR the buffer number in . A with \(\$ 80\) to set the inactive buffer bit. \\
\hline & \$DFC6 & Load. Y with the buffer number from BUF0,X \((\$ A 7, X)\). If bit. 7 is clear, the other buffer is the inactive one so branch to PII. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline & \$DFCA
\$DFCC & This buffer is inactive so store new buffer number in BUFO,X (\$A7,X). Exit with an RTS. \\
\hline PI 1 & \$DFCD
\$DFCF & This buffer is inactive so store new buffer number in BUF1,X (\$AE,X). Exit with an RTS. \\
\hline \multirow[t]{5}{*}{NXTREC} & \$DFD0 & \begin{tabular}{l}
Set up next relative record: \\
Load. A with \(\$ 20\) (overflow flag) and JSR to CLRFLG (\$DD9D) to clear the record overflow flag.
\end{tabular} \\
\hline & \$DFD5 & Load.A with \(\$ 80\) (last record flag) and JSR to TSTFLG (\$DDA6) to test if we are out beyond the last record. If not, branch to NXTR40. \\
\hline & \$DFDC & Load . X with the current channel number from LINDX (\$82). \\
\hline & \$DFDE & Increment the lo byte of the record counter in RECL, X ( \(\$ \mathrm{~B} 5, \mathrm{X}\) ). If the result is not \(\$ 00\), branch to NXTR15. \\
\hline & \$DFE2 & Increment the hi byte of the record counter in RECH, X (\$BB,X). \\
\hline \multirow[t]{7}{*}{NXTR15} & \$DFE4 & Load. X with the current channel number from LINDX (\$82). \\
\hline & \$DFE6 & Load. A with the pointer to the next record from NR,X (\$C1,X). \\
\hline & \$DFE8 & If the next record pointer is \(\$ 00\), there is no next record so branch to NXTR45. \\
\hline & \$DFEA & JSR to GETPNT (SD4E8) to get the buffer pointer. \\
\hline & \$DFED & Load . X with the current channel number from LINDX (\$82). \\
\hline & \$DFEF & Compare the buffer pointer in . A with the pointer in NR, \(X(\$ C 1, X)\). If \(B T<N R\) then branch to NXTR20. \\
\hline & \$DFF3 & Not in this buffer, must be in the next one so JSR to NRBUF (\$E03C) to set up the next one. \\
\hline \multirow[t]{7}{*}{NXTR20} & \$DFF6 & Load. X with the current channel number from LINDX (\$82). \\
\hline & \$DFF8 & Load. A with the pointer to the next record from NR,X (\$C1,X). \\
\hline & \$DFFA & JSR to SETPNT (\$D4C8) to advance to the next record. \\
\hline & \$DFFD & Load. A with the first byte of the record from (BUFTAB,X) (\$99,X). \\
\hline & \$DFFF & Save the first data byte into DATA (\$85) \\
\hline & \$E001 & Load. A with \(\$ 20\) (overflow flag) and JSR to CLRFLG (\$DD9D) to clear the record overflow flag. \\
\hline & \$E006 & JSR to ADDNR (\$E304) to advance the NR pointer. \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{6}{*}{NRBU5 0} & \$E057 & JSR to RDAB (\$DE57) to read in needed buffer. \\
\hline & \$E05A & JSR to WATJOB (\$D599) to wait for the read job to be completed. \\
\hline & \$E05D & JSR to DBLBUF (\$CF1E) to toggle the active and inactive buffers. \\
\hline & \$E060 & JSR to TSTWRT (\$DDAB) to test if the last job was a write. If it was not a write job, branch to NRBU70. \\
\hline & \$E065 & JSR to RDAB (\$DE57) to read in needed buffer. \\
\hline & \$E068 & JSR to WATJOB (\$D599) to wait for the read job to be completed. \\
\hline \multirow[t]{5}{*}{NRBU 70} & \$E06B & JSR to RDLNK (\$DE95) to set TRACK and SECTOR from the track \& sector link. \\
\hline & \$E06E & Load. A with the track link from TRACK ( \(\$ 80\) ). If track link is \(\$ 00\), this is the last block with no double buffering needed so branch to NRBU20. \\
\hline & \$E0 72 & JSR to DBLBUF (\$CF1E) to toggle the active and inactive buffers. \\
\hline & \$E075 & JSR to RDAB (\$DE5E) to start a read job for the inactive buffer. \\
\hline & \$E078 & JSR to DBLBUF (\$CF1E) to toggle the active and inactive buffers. \\
\hline \multirow[t]{2}{*}{NRBU20} & \$E07B & Terminate routine with an RTS. \\
\hline & & Put relative record into buffer: \\
\hline \multirow[t]{7}{*}{RELPUT} & \$E07C & JSR to SDIRTY (\$E105) to flag buffer as dirty (RAM version changed). \\
\hline & \$E07F & JSR to GETACT (\$DF93) to get active buffer number (returned in .A). \\
\hline & \$E082 & Multiply the buffer number (in . A) by two (ASL) and transfer the result to . X. \\
\hline & \$E084 & Copy the data byte from DATA (\$85) into the buffer at (BUFTAB,X) \((\$ 99, X)\). \\
\hline & \$E088 & Load. . Y with the lo byte of the pointer BUFTAB, X and increment the pointer in . Y by 1. If the new pointer value is NOT \$00, branch to RELPO5. \\
\hline & \$E08D & Load. . Y with the channel number from LINDX (\$82). \\
\hline & \$E08F & Load. A with the next record pointer from NR,Y. If this value is \(\$ 00\), branch to RELPO7. \\
\hline RELP06 & \$E094 & Load . Y with \$02. \\
\hline \multirow[t]{3}{*}{RELP05} & \$E096 & Transfer the contents of .Y to . A. \\
\hline & \$E097 & Load. .Y with the channel number from LINDX (\$82). \\
\hline & \$E099 & Compare the contents of .A to NR, Y ( \(\$ \mathrm{C} 1, \mathrm{Y}\) ) to test if \(\mathrm{NR}=\) pointer. If they are not equal, \(N R\) is not a pointer so branch to RELP10 to set new pointer. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline RELP07 & \$E09E & Load.A with \(\$ 20\) (the overflow flag) and JMP to SETFLG (\$DD97) to set the overflow flag and exit. \\
\hline \multirow[t]{2}{*}{RELP10} & \$E0A3 & Increment the lo byte of the pointer BUFTAB, \(X(\$ 99, X)\). If the result is not \(\$ 00\), we don't need the next buffer so branch to RELP20. \\
\hline & \$E0A7 & JSR to NRBUF(\$E03C) to get next buffer. \\
\hline RELP20 & \$E0AA & Terminate routine with an RTS. \\
\hline \multirow[t]{2}{*}{WRTREL} & \$E0AB & \begin{tabular}{l}
Write out relative records: \\
Load. A with \(\$ \mathrm{AO}\) (last record flag + overflow flag) and JSR to TSTFLG (\$DDA6) to check for last record \& overflow.
\end{tabular} \\
\hline & \$E0B0 & If \(Z\) flag clear, some flag is set so branch to WR50. \\
\hline WR10 & \$E0B2 & Load. A with the byte from DATA (\$85) and JSR to RELPUT ( \(\$ E 07 \mathrm{C}\) ) to put the data into the buffer. \\
\hline \multirow[t]{2}{*}{WR20} & \$E0B7 & Load. A with the EOIFLG (\$F8). If it equals \(\$ 00\), an EOI was NOT sent so branch to WR40. \\
\hline & \$E0BB & Terminate routine with an RTS. \\
\hline \multirow[t]{3}{*}{WR30} & \$E0BC & Load . A with \(\$ 20\) (overflow flag) and JSR to TSTFLG (\$DDA6) to test for an overflow error. \\
\hline & \$E0C1 & If z set, no error so branch to WR40. \\
\hline & \$E0C3 & Overflow error so load .A with \(\$ 51\) (recover flag) and store it in ERWORD (\$026C) to flag the error. \\
\hline \multirow[t]{4}{*}{WR40} & \$E0C8 & JSR to CLREC (\$E0F3) to clear the rest of the record. \\
\hline & \$E0CB & JSR to RD40 (\$E153) to set up for the next record. \\
\hline & \$E0CE & Load. A from ERWORD (\$026C). If it is \(\$ 00\), no errors so branch to WR45. \\
\hline & \$E0D3 & Abort with a JMP to CMDERR (\$C1C8) \\
\hline WR45 & \$E0D6 & Terminate with a JMP to OKERR (\$E6BC). \\
\hline \multirow[t]{2}{*}{WR50} & \$E0D9 & AND the error flag in. A with \(\$ 80\) (the last record flag). If the result is not \(\$ 00\), the last record flag was set so branch to WR60 to add to file. \\
\hline & \$E0DD & Load. A with the EOIFLG (\$F8). If this is \(\$ 00\), an EOI was not sent so branch t.o WR30. \\
\hline WR5 1 & \$E0E1 & Terminate routine with an RTS. \\
\hline WR60 & \$E0E2 & Load .A with the data byte from DATA (\$85) and push it onto the stack. \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[t]{3}{*}{} & \$E12C & Compare this value to the contents of LSTCHR,Y (\$0244). If they are equal, branch to RD40 because we want the next record not the last one. \\
\hline & \$E131 & Increment the buffer pointer in BUFTAB, \(X\) \((\$ 99, X)\). If the result is not equal to \(\$ 00\), we don't need the next buffer so branch to RD20. \\
\hline & \$E135 & JSR to NRBUF (\$E03C) to read in the next buffer of relative records. \\
\hline RD15 & \$E138 & JSR to GETPRE (\$D12F) to set pointers to existing buffer. \\
\hline RD20 & \$E13B & Load. A with the data byte from (BUFTAB, X); (\$99, X). \\
\hline \multirow[t]{4}{*}{RD25} & \$E13D & Store the data byte in CHNDAT, Y (\$023E,Y) \\
\hline & \$E140 & Load. A with \(\$ 89\) (random access - ready) and store this as the channel status in CHNRDY, Y (\$F2,Y). \\
\hline & \$E145 & Load the pointer from BUFTAB, X (\$99,Y) and compare it to the pointer to the last character in the record from LSTCHR,Y (\$0244,Y). If they are equal, branch to RD30 to send EOI. \\
\hline & \$E14C & Terminate routine with an RTS. \\
\hline \multirow[t]{2}{*}{RD30} & \$E14D & Load.A with \(\$ 81\) (random access - EOI) and store this as the channel status in CHNRDY,Y (\$F2,Y). \\
\hline & \$E152 & Terminate routine with an RTS. \\
\hline \multirow[t]{4}{*}{RD40} & \$E153 & JSR to NXTREC (\$DFD0) to get the next record. \\
\hline & \$E156 & JSR to GETPRE (\$D12F) to set pointers to existing buffer. \\
\hline & \$E159 & Load. A with the byte from DATA (\$85). \\
\hline & \$E15B & \\
\hline \multirow[t]{4}{*}{RD05} & \$E15E & No record error so load. X with the channel number from LINDX (\$82). \\
\hline & \$E160 & Store \(\$ 0 \mathrm{D}\) (carriage return) as the data byte in CHNDAT,X (\$023E,X). \\
\hline & \$E165 & Load. A with \(\$ 81\) (random access - EOI) and store this as the channel status in CHNRDY,Y (\$F2,Y). \\
\hline & \$E169 & Load. A with \(\$ 50\) (no record error) and abort with a JMP to CMDERR (\$C1C8). \\
\hline \multirow[t]{2}{*}{SETLST} & \$E16E & Set pointer to last character in record: Load . X with the channel number from LINDX (\$82) \\
\hline & \$E170 & Copy the next record pointer from NR, X (\$C1, X) into R1 (\$87). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{9}{*}{SETL0 1} & \$E174 & Decrement the pointer in \(\mathrm{R} 1(\$ 87)\) by 1 and compare the result to \(\$ 02\), the pointer to the first. data byte in the sector. If the pointer does not equal \$02, branch to SETL01. \\
\hline & \$E17A & Store \(\$ \mathrm{FF}\) into R1 (\$87) so it points to the last byte in a sector. \\
\hline & \$E17E & Copy the record size from RS, X (\$C7,X) into R2 (\$88). \\
\hline & \$E182 & JSR to GETPNT (\$D4E8) to get the pointer into the active buffer (returned in .A) Compare this value with the pointer in R1 (\$87). If R1 >=.A branch to SETL10. \\
\hline & \$E18D & JSR to DBLBUF (\$CF1E) to toggle the active and inactive buffers. \\
\hline & \$E190 & JSR to FNDLST (\$E1B2) to find the last. character. On return, if carry is clear, branch to SETL05. \\
\hline & \$E195 & Load . X with the channel number from LINDX (\$82). \\
\hline & \$E197 & Store the character in .A into LSTCHR,X (\$0244, X). \\
\hline & \$E19A & JMP to DBLBUF (\$CF1E) to toggle the active and inactive buffers and exit. \\
\hline \multirow[t]{2}{*}{SETL0 5} & \$E19D & JSR to DBLBUF (\$CF1E) to toggle the active and inactive buffers. \\
\hline & \$E1A0 & Store \(\$ \mathrm{FF}\) into R1 (\$87) so it points to the last byte in a sector. \\
\hline \multirow[t]{2}{*}{SETL10} & \$E1A4 & JSR to FNDLST (\$E1B2) to find the last non-zero character in the record. On return, if carry set, branch to SETL40. \\
\hline & \$E1A9 & JSR to GETPNT (\$D4E8) to get the pointer into the act.ive buffer (returned in .A) \\
\hline \multirow[t]{3}{*}{SETL40} & \$E1AC & Load . X with the channel number from LINDX (\$82). \\
\hline & \$E1AE & Store the character in .A into LSTCHR,X (\$0244, X). \\
\hline & \$E1B1 & Terminate routine with an RTS. \\
\hline \multirow[t]{2}{*}{FNDLST} & \$E1B2 & Find last non-zero character in record: JSR to SETOO (\$DE2B) to set up pointer to start of buffer. \\
\hline & \$E1B5 & Load. Y with the offset to start at from R1 (\$87). \\
\hline \multirow[t]{2}{*}{FNDL10} & \$E1B7 & Load. A with the data byte from the buffer at (DIRBUF), Y; (\$94),Y. If the data byte is not \(\$ 00\), branch to FNDL20. \\
\hline & \$E1BB & Decrement the pointer in .Y. If the resulting pointer is less than or equal to \(\$ 02\), branch to FNDL30 since the start of the record is not in here. \\
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\begin{tabular}{|l|l|l|}
\hline NAME & ADDRESS & DESCRIPTION OF what ROM ROUTINE DOES \\
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\end{tabular}
\begin{tabular}{|c|c|c|}
\hline FNDI 30 & \$E1C0
\$E1C4 & \begin{tabular}{l}
Decrement the record size in R2 (\$88). If R2 has not counted down to \(\$ 00\) yet, branch FNDL10. \\
Decrement the record size in R2 (\$88). Clear the carry flag to indicate that the record was not found here and exit from the routine with an RTS.
\end{tabular} \\
\hline FNDL20 & \$E1C8
\$E1C9 & Found the last non-zero character so transfer the pointer from . Y to . A. Set the carry flag to indicate it was found here and terminate with an RTS. \\
\hline \multirow[t]{4}{*}{SSEND} & \$E1CE & Set SS \& BUFTAB to end of last record: JSR to SSSET (\$DED2) to set the SS pointer to \(\$ 00\). \\
\hline & \$E1CE & Store the side sector number returned in . A into SSNUM (\$D5). \\
\hline & \$E1D0 & Set the lo byte of the pointer in DIRBUF (\$94) to \$04. \\
\hline & \$E1D4 & Load. Y with \$A0 (the side sector offset less 6) and branch to SE20 (always). \\
\hline SE10 & \$E1D8 & Decrement pointer in . Y by 2. If the result is less than \(\$ 00\), branch to BREAK \\
\hline \multirow[t]{6}{*}{SE20} & \$E1DC & Look for the last. SS number by loading .A from (DIRBUF), Y; (\$94),Y. If the byte is \(\$ 00\), we have not found it yet so branch back to SE10. \\
\hline & \$E1E0 & Transfer the pointer in . Y into. A . \\
\hline & \$E1E1 & Multiply the pointer in. A by 2 (ASL) and compare the result to the side sector number in SSNUM (\$D5). If they are equal, this is the last \(S S\) number so branch to SE30. \\
\hline & \$E1E6 & Store the SS number in .A into SSNUM (\$D5). \\
\hline & \$E1E8 & Load . X with the channel number from LINDX (\$82). \\
\hline & \$E1EA & Load . A with the side sector from SS,X (\$CD,X) and JSR to IBRD (\$DF1B) to do an indirect block read of the last side sector. \\
\hline \multirow[t]{4}{*}{SE30} & \$E1EF & Zero. Y and set the lo byte of the pointer in DIRBUF (\$94) to \(\$ 00\). \\
\hline & \$E1F3 & Load .A with track link from (DIRBUF), Y (\$94),Y. If the link is not \(\$ 00\), branch to BREAK. \\
\hline & \$E1F7 & Increment . Y \\
\hline & \$E1F8 & Load . A with sector link from (DIRBUF), Y (\$94), Y. This points to the last good byte in the buffer. Transfer the pointer to . Y, decrement it by 1 , store it in SSIND (\$D6), and transfer it back to .A. \\
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\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
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\begin{tabular}{|c|c|c|}
\hline \multirow[t]{2}{*}{} & \$E248 & Compare the adjusted byte pointer to the record size in \(R S, X(\$ C 7, X)\). If the byte pointer is within the record, branch to \\
\hline & \$E24C & Load. A with \(\$ 51\) (record overflow) and store it in ERWORD (\$026C). Zero.A. \\
\hline \multirow[t]{5}{*}{R40} & \$E253 & Store the byte pointer (in .A) into RECPTR (\$D4). \\
\hline & \$E255 & JSR to FNDREL (\$CEOE) to calculate the side sector pointers. \\
\hline & \$E258 & JSR to SSPOS (\$DEF8) to set the side sector pointers. If \(V\) flag is clear, we have not attempted to go beyond the last record so branch to R50. \\
\hline & \$E25D & Load. A with \(\$ 80\) (last record flag) and JSR to SETFLG (\$DD97) to set the flag. \\
\hline & \$E262 & JMP to RD05 (\$E15E) to set pointers to the last record. \\
\hline \multirow[t]{3}{*}{R50} & \$E265 & JSR to POSITN (\$E275) to position to the desired record. \\
\hline & \$E268 & Load. A with \(\$ 80\) (last record flag) and JSR t.o TSTFLG (\$DDA6) t.o test if this flag has been set. If not, branch to R60 to exit. \\
\hline & \$E26F & JMP to RD05 (\$E15E) to set pointers to the last record. \\
\hline \multirow[t]{2}{*}{R60} & \multirow[t]{2}{*}{\$E272} & JMP to ENDCMD (\$C194) to terminate. \\
\hline & & \begin{tabular}{l}
Position to record: \\
Moves relative record into active buffer and the next block into inactive buffer.
\end{tabular} \\
\hline \multirow[t]{6}{*}{POSITN} & \$E275 & JSR t.o POSBUF (\$E29C) to position data blocks into buffers. \\
\hline & \$E278 & Load. A with the pointer from RELPNT (\$D7) and JSR to SETPNT (\$D4C8) to set up the buffer pointers. \\
\hline & \$E27D & Load . X with the channel number from LINDX (\$82). \\
\hline & \$E27F & Load. A with the record size from RS,X (C7,X) and set the carry flag. \\
\hline & \$E282 & Subtract the pointer in RECPNT (\$D4) from the record size in. A to find the offset. If offset \(>\$ 00\), branch to P 2 . \\
\hline & \$E286 & Trouble! JMP to BREAK (\$E202). \\
\hline \multirow[t]{2}{*}{P2} & \$E289 & Clear the carry flag and add the pointer in RELPNT (\$D7). If there is no carry, branch to P30. \\
\hline & \$E28E & Add another \(\$ 01\) and set the carry flag. \\
\hline P30 & \$E291 & JSR to NXOUT (\$E009) to set up the next. record. \\
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\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{6}{*}{POSBUF} & \$E294 & JMP to RD15 (\$E138) to complete set up. \\
\hline & \$E297 & Load .A with \(\$ 51\) (record overflow) and JSR t.o CMDERR (\$C1C8). \\
\hline & \$E29C & Position proper data blocks into buffers Save the lo byte of the DIRBUF (\$94/5) pointer into R3 (\$89). \\
\hline & \$E2A0 & Save the hi byte of the DIRBUF (\$94/5) pointer into R4 (\$8A). \\
\hline & \$E2A 4 & JSR to BHERE (\$E2D0) to check if desired block is in the buffer. If not, branch to P10 to read it in. \\
\hline & \$E2A9 & Terminate routine with an RTS. \\
\hline \multirow[t]{6}{*}{P10} & \$E2AA & JSR to SCRUB (\$DDF1) to clean the buffer \\
\hline & \$E2AD & JSR to GETLNK (\$DEOC) to set TRACK and SECTOR from the link. \\
\hline & \$E2B0 & If TRACK \((\$ 80)\) is \(\$ 00\), there is no next track so branch to P80. \\
\hline & \$E2B4 & JSR to BHERE (\$E2D0) to check if desired block is in the buffer. If not, branch to P75 to read it in. \\
\hline & \$E2B9 & JSR to DBLBUF (\$CF1E) to toggle the active and inactive buffers. \\
\hline & \$E2BC & JMP to FREIAC (\$D2DA) to free the inactive buffer. \\
\hline P75 & \$E2BF & JSR to FREIAC (\$D2DA) to free the inactive buffer. \\
\hline \multirow[t]{5}{*}{P80} & \$E2C2 & Load. Y with \$00. \\
\hline & \$E2C4 & Move the desired track from (R3), Y (\$89), Y into TRACK (\$80). Increment. .Y \\
\hline & \$E2C9 & Move the desired sector from (R3), Y (\$89), Y into SECTOR (\$81). \\
\hline & \multirow[t]{2}{*}{\$E2CD} & JMP to STRDBL (\$DOAF) to read in the desired block and the next one too. \\
\hline & & Check if desired block is in buffer: \\
\hline BHERE & \$E2D0 & JSR to GETHDR (\$DE3E) to set TRACK and SECTOR from the header. \\
\hline \multirow[t]{3}{*}{BHERE2} & \$E2D3 & Load. Y with \$00 \\
\hline & \$E2D5 & Compare the desired track from (R3), Y (\$89), Y with the value in TRACK (\$80). If they are equal, branch to BH10 to compare the sectors. \\
\hline & \$E2D9 & No match ( \(Z=0)\) so exit with an RTS \\
\hline \multirow[t]{3}{*}{BH10} & \$E2DC & Increment. . Y . \\
\hline & \$E2DD & Compare the desired sector from (R3), Y (\$89), Y with the value in SECTOR (\$81). This sets \(Z=1\) if they are equal. \\
\hline & \$E2E1 & Terminate routine with an RTS. \\
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\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
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\begin{tabular}{|c|c|c|}
\hline \multirow{4}{*}{NULBUF} & & Set null records in active \\
\hline & \$E2E2 & JSR to SETOO (\$DE2B) to set pointers to start of data buffer. \\
\hline & \$E2E5 & Loop to fill data buffer with \(\$ 00\) 's from \$xx02 to \$xxFF. \\
\hline & \$E2EE & JSR to ADDNR (\$E304) to calculate the position of the next record (in .A). \\
\hline \multirow[t]{7}{*}{NB20} & \$E2F1 & Store the new pointer value in NR, X (\$C1, X). \\
\hline & \$E2F3 & Transfer the next record pointer to .Y. \\
\hline & \$E2F4 & Store \(\$ F F\) as the first character in the next reccrd at (DIRBUF), Y; (\$94), Y. \\
\hline & \$E2F8 & JSR to ADDNR (\$E304) to calculate the position of the next record (in .A). \\
\hline & \$E2FB & If carry flag is clear, we haven't done all the records in this block yet so branch to NB20. \\
\hline & \$E2FD & If the Z flag is not set, branch to NB30 \\
\hline & \$E2FF & Store \(\$ 00\) into \(N R, X(\$ C 1, X)\) to flag the last record. \\
\hline \multirow[t]{2}{*}{NB30} & \multirow[t]{2}{*}{\$E303} & Terminate routine with an RTS. \\
\hline & & Add record size \& next record pointer: On exit: C=1 if crossed buffer boundary \\
\hline \multirow[t]{9}{*}{ADDNR} & \$E304 & Load. X with the channel number from LINDX (\$82). \\
\hline & \$E306 & Load. A with the next record pointer from NR, X (\$C1,X) and set the carry flag \\
\hline & \$E309 & If NR pointer is \(\$ 00\) branch to AN05. \\
\hline & \$E30B & Clear the carry flag and add the record size from RS,X (\$C7,X). \\
\hline & \$E30E & If carry clear, branch to AN10. \\
\hline & \$E310 & If result is not \(\$ 00\), branch to AN05. \\
\hline & \$E312 & Load. A with \$02 (bypass link) \\
\hline & \$E314 & BIT with EROO (\$FECC) to set flags. \\
\hline & \$E317 & Terminate routine with an RTS \\
\hline AN0 5 & \$E318 & Add \(\$ 01\) to the contents of . A to adjust for the link and set the carry flag. \\
\hline \multirow[t]{2}{*}{AN10} & \multirow[t]{2}{*}{\$E31B} & Terminate routine with an RTS \\
\hline & & Add blocks to a relative file: \\
\hline \multirow[t]{6}{*}{ADDREL} & \$E31C & JSR to SETDRN (\$D1D3) to set drive \#. \\
\hline & \$E31F & JSR t.o SSEND (\$E1CB) to set up end of file. \\
\hline & \$E3 22 & JSR to POSBUF (\$E29C) to position the proper data blocks into the buffers. \\
\hline & \$E325 & JSR to DBSET (\$CF7C) to set up double buffering. \\
\hline & \$E3 28 & Copy side sector index from SSIND (\$D6) into R1 (\$87). \\
\hline & \$E32C & Copy side sector number from SSNUM (\$D5) into R0 (\$86). \\
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\begin{tabular}{|l|l|l|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
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\begin{tabular}{|c|c|c|}
\hline \multirow[t]{3}{*}{} & \$E330 & Set. R2 (\$88) to \$00 to clear the flag fcr one block. \\
\hline & \$E334 & Set RECPTR (\$D4) to \(\$ 00\) to clear this for calculations. \\
\hline & \$E338 & JSR to FNDREL (\$CEOE) to calculate the side sector pointers. \\
\hline \multirow[t]{7}{*}{ADDR1} & \$E33B & JSR to NUMFRE (\$EF4D) to calculate the number of blocks free. \\
\hline & \$E33E & Load. Y with the channel number from LINDX (\$82). \\
\hline & \$E340 & Load . X with the record size from RS, Y \((\$ C 7, Y)\), decrement the size by 1 , and transfer the result into. A. \\
\hline & \$E344 & Clear the carry flag and add the record pointer, RELPTR (\$D7) to the record size in. A. \\
\hline & \$E347 & If no carry results, there is no span to the next block so branch to AR10. \\
\hline & \$E349 & Increment the SS pointer, SSIND (\$D6) twice. If the result is not zero, branch to AR10. \\
\hline & \$E34F & Increment the side sector number, SSNUM (D5) by 1 and store \(\$ 10\) (the side sector offset.) into SSIND (\$D6) since we are starting a new block. \\
\hline \multirow[t]{2}{*}{AR10} & \$E355 & Load .A with the SS index from R1, clear the carry flag, add \(\$ 02\), arid JSR to SETSSP (\$DEE9) to set DIRBUF \& BUFTAB. \\
\hline & \$E35D & Load the side sector number from SSNUM (\$D5) and compare it with \$06, the number of side sector links. If SSNUM is less than or equal to \(\$ 06\), the range is valid so branch to AR25. \\
\hline AR20 & \$E363 & Load. A with \(\$ 52\) to indicate a TOO BIG RELATIVE FILE error and JSR to CMDERR (\$C1C8) . \\
\hline \multirow[t]{3}{*}{AR25} & \$E368 & Load .A with the side sector index from SSIND (\$D6) and set the carry flag. \\
\hline & \$E36B & Subtract the SS index from R1 (\$87). If the result is positive, branch to AR30. \\
\hline & \$E36F & Subtract \(\$ 0 \mathrm{~F}\) (the side sector index offset less 1) and clear the carry flag. \\
\hline \multirow[t]{3}{*}{AR30} & \$E372 & Store the number of side sector indicies (in.A) into T3 (\$72). \\
\hline & \$E374 & Load. A with the SS number from SSNUM (\$D5). Subtract the SS number from R0 (\$86) to find the number of side sectors needed. Store the number needed into T4 (\$73). \\
\hline & \$E37A & Zero T1 (\$70) and T2 (\$71) to serve as a results accumulator. \\
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\begin{tabular}{|c|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
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\begin{tabular}{|c|c|c|}
\hline \multirow[t]{4}{*}{} & \$E380 & Transfer the number of side sectors needed from .A to . \(X\) and JSR to SSCALC (\$DF51) to calculate the number of blocks needed. \\
\hline & \$E384 & Load. A with the hi byte of the number needed from T2 (\$71). If the hi byte is not \(\$ 00\), branch to AR35. \\
\hline & \$E388 & Load . X with the lo byte of the number needed from T1 (\$70). Decrement. . X by 1. If the result is not \(\$ 00\), branch to AR35 \\
\hline & \$E38D & Increment R2 (\$88) by 1. \\
\hline AR35 & \$E38F & Check if there are enough blocks left: Compare the hi byte of the number of blocks needed (in .A) with the hi byte of the number of blocks free in NBTEMP +1 (\$0273). If there are more than enough, branch to AR40. If there are NOT enough, branch to AR20. If we have just enough, we had better check the lo kyte. \\
\hline & \$E396 & Load. A with the lo byte of the number free from NBTEMP (\$0272) and compare it with the lo byte of the number needed in T1 (\$70). If there are not enough, branch to AR20 to abort. \\
\hline \multirow[t]{8}{*}{AR40} & \$E39D & Load. A with \(\$ 01\) and JSR to DRDBYT (\$D4F6) to read the sector link. \\
\hline & \$E3A2 & Clear the carry flag and add \(\$ 01\) to . A to give the NR. \\
\hline & \$E3A5 & Load . X with the channel number from LINDX (\$82). \\
\hline & \$E3A 7 & Store the \(N R\) value (in .A) into NR, X \((\$ \mathrm{C} 1, \mathrm{x})\). \\
\hline & \$EミA9 & JSR to NXTTS (\$F11E) to get the next available track and sector. \\
\hline & \$E3AC & JSR to SETLNK (\$DDFD) to set the track and sector link in the current block. \\
\hline & \$E3AF & Load. A with the add-1-block flag from R2 (\$88). If the flag is set, branch to AR50. \\
\hline & \$E3B3 & JSR to WRTOUT (\$DE5E) to write the current block to disk. \\
\hline \multirow[t]{6}{*}{AR45} & \$E3B6 & JSR to DBLBUF (\$CF1E) to switch kuffers. \\
\hline & \$E3B9 & JSR to SETHDR (\$L6D0) to set header from TRACK and SECTOR. \\
\hline & \$E3BC & JSR to NXTTS (\$F11E) to get the next available track and sector. \\
\hline & \$E3BF & JSR to SETLNK (\$DDFD) to set the track and sector link in the current block. \\
\hline & \$E3C2 & JSR to NULBUF (\$E2E2) to clean out the buffer \\
\hline & \$E3C5 & JMP to AR55 (\$E3D4). \\
\hline AR5 0 & \$E3C8 & JSR to DBLBUF (\$CF1E) to switch buffers. \\
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\begin{tabular}{|c|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
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\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[t]{12}{*}{AR65} & \$E418 & All done. JSR to GSSPNT (\$DF45) to get the side sector pointer. Save it onto the stack. \\
\hline & \$E41C & Load. A with a \(\$ 00\) and JSR to SSDIR (\$DEDC) to set DIRBUF with the current SS pointer. \\
\hline & \$E421 & Zero. A and .Y. Zero the track link of the side-sector sector in (DIRBUF), \(Y\) (\$94), Y. Increment. .Y. \\
\hline & \$E427 & Pull the pointer into this sector off the stack, subtract \(\$ 01\), and store the result as the sector link of the sidesector sector in (DIRBUF), Y; (\$94), Y. \\
\hline & \$E4 2D & JSR to WRTSS (\$DE6C) to write out the current block of side sectors to disk. \\
\hline & \$E430 & JSR to WATJOB (\$D599) to wait for the write job to be completed. \\
\hline & \$E433 & JSR to MAPOUT (\$EEF4) to write the BAM. \\
\hline & \$E436 & JSR to FNDREL (\$CEOE) to find the relative file and calculate SSNUM and SSIND for the desired record. \\
\hline & \$E439 & JSR to DBLBUF (\$CF1E) to get back to the leading buffer. \\
\hline & \$E43C & JSR to SSPOS (\$DEF8) to position SS and BUFTAB to SSNUM and SSIND. \\
\hline & \$E43F & On return, if \(V\) flag is set, the record is still beyond the end of the relative file so branch to AR70. \\
\hline & \$E441 & All OK so exit from routine with a JMP to POSITN (\$E275) to position to the record. \\
\hline \multirow[t]{2}{*}{AR70} & \multirow[t]{2}{*}{\$E444} & Still beyond end of file so: load.A with \(\$ 80\) (the last record flag), JSR to SETFLG (\$DD97) to set the flag, load.A with \(\$ 50\) (no record error) and exit with a JSR to CMDERR (\$C1C8). \\
\hline & & Create a new side sector and change the old side sectors to reflect it. \\
\hline \multirow[t]{6}{*}{NEWSS} & \$E44E & JSR to NXTTS (\$F11E) to find the next available track and sector. \\
\hline & \$E451 & JSR to DBLBUF (\$CF1E) to toggle to the inactive buffer. \\
\hline & \$E454 & JSR to SCRUB (\$DDF1) to write out the buffer if it is dirty (doesn't match copy on disk). \\
\hline & \$E457 & JSR to GETACT (\$DF93) to determine the active buffer number (returned in.A). Save the buffer number onto the stack. \\
\hline & \$E45B & JSR to CLRBUF (\$DEC1) to zero the buffer \\
\hline & \$E45E & Load .X with the channel number from LINDX (\$82). \\
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\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF what ROM ROUTINE DOES \\
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\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[t]{10}{*}{NS 20} & \$E4AC & Load . X with the channel number from LINDX (\$82). \\
\hline & \$E4AE & Load. A with the side sector buffer number from \(S S, X(\$ C D, X)\) and save this number onto the stack. \\
\hline & \$E4B1 & JSR to GAFLGS (\$DF9E) to get active buffer number and set flags. \\
\hline & \$E4B4 & Load. X with the new channel number from LINDX (\$82). \\
\hline & \$E4B6 & Store the side sector buffer number from .A into SS,X (\$CD,X). Note: this swaps the active buffer and the \(S S\) buffer. \\
\hline & \$E4B8 & Pull the old side sector buffer number off the stack, load . X with the last buffer used from LBUSED (\$0257), and store the old SS buffer \# (in .A) into BUF0,X (\$A7,X). \\
\hline & \$E4BE & Zero. A and JSR to SETPNT (\$D4C8) to set the buffer pointer to the start of the buffer. \\
\hline & \$E4C3 & Zero. .Y and set the track link to point to the new SS block using the value from TRACK (\$80). Increment. .Y. \\
\hline & \$E4CA & Set the sector link to point to the new SS block using the value from SECTOR (\$81) . \\
\hline & \$E4CE & JMP to NS50 (\$E4DE). \\
\hline \multirow[t]{4}{*}{NS 40} & \$E4D1 & JSR to GETACT (\$DF93) to get the active buffer number (returned in .A). \\
\hline & \$E4D4 & Load. X with the channel number from LINDX (\$82). \\
\hline & \$E4D6 & JSR to IBRD (\$DF1B) to read the next SS. buffer number (returned in .A). \\
\hline & \$E4DB & Zero. A and JSR to SETPNT (\$D4C8) to set the buffer pointer to the start of the buffer. \\
\hline \multirow[t]{7}{*}{NS 50} & \$E4DE & Decrement the pointer in R 4 (\$8A) twice. \\
\hline & \$E4E2 & Load. .Y with the pointer into the buffer from R3 (\$89). \\
\hline & \$E4E4 & Load. A with the new SS track pointer from R1 (\$87) and store this value into the data buffer at (DIRBUF),Y. \\
\hline & \$E4E8 & Increment. .Y. \\
\hline & \$E4E9 & Load. A with the new \(S\) s sector pointer from R2 (\$88) and store this value into the data buffer at (DIRBUF),Y. \\
\hline & \$E4ED & JSR to WRTOUT (\$DE5E) to write out the revised side sector block. \\
\hline & \$E4F0 & JSR to WATJOB (\$D599) to wait for the write job to be completed. \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{9}{*}{ERROR} & & \begin{tabular}{l}
Handle errors reported by controller: On entry: .A = error code number \\
. \(\mathrm{X}=\mathrm{job}\) number
\end{tabular} \\
\hline & \$E60A & Save the error code onto the stack. \\
\hline & \$E60B & Store the job number into JOBNUM (\$F9). \\
\hline & \$E60D & Transfer job number (from . X) to .A, multiply it by 2 (ASL), and transfer the result back into . X. \\
\hline & \$E610 & Set TRACK (\$80) and SECTOR (\$81) using the values from the last header read in HDRS, \(\mathrm{X}(\$ 06, \mathrm{X})\) and HDRS \(+1, \mathrm{X}(\$ 07, \mathrm{X})\). \\
\hline & \$E618 & Pull the disk controller error code off the stack and convert it into a DOS error code by: \\
\hline & \$E619 & AND the error code in . A with \(\$ 0 \mathrm{~F}\). If the result is \(\$ 00\), branch to ERR1 to handle error codes \(\$ 10-\$ 14\). \\
\hline & \$E61D & \begin{tabular}{l}
Compare the result to \(\$ 0 \mathrm{~F}\) (no drive). \\
If the code is NOT \(\$ 0 F\), branch to ERR2.
\end{tabular} \\
\hline & \$E621 & Load .A with \(\$ 74\) (DOS no drive code) and branch to ERR3 (always). \\
\hline ERR1 & \$E625 & Load . A with \$06. \\
\hline ERR2 & \$E627 & OR the code in .A with \(\$ 20\) and subtract 2 from the result. \\
\hline \multirow[t]{6}{*}{ERR3} & \$E62D & Save the DOS error code onto the stack. \\
\hline & \$E62E & Compare the command number from CMDNUM (\$022A) with \(\$ 00\) to see if this was a VALIDATE command. If not, branch to ERR4 \\
\hline & \$E635 & Set CMDNUM (\$022A) to \$FF. \\
\hline & \$E63A & Pull the DOS error code off the stack and JSR to ERRMSG (\$E6C7) to transfer the error message to the error buffer. \\
\hline & \$E63E & JSR to INITDR (\$D042) to initialize the drive and eliminate the bad BAM in FAM. \\
\hline & \$E641 & JMP to CMDER3 (\$E648) to complete the error handling. \\
\hline ERR4 & \$E644 & Pull the DOS error code off the stack. \\
\hline CMDER2 & \$E645 & JSR to ERRMSG (\$E6C7) to transfer the the error message to the error buffer. \\
\hline \multirow[t]{6}{*}{CMDER3} & \$E648 & JSR to CLRCB (\$C1BD) to clear out the command buffer. \\
\hline & \$E64B & Clear the write-BAM flag, WBAM (\$02F9) so a bad copy of the BAM will not be written to disk. \\
\hline & \$E650 & JSR to ERRON (\$C12C) to start the error LED flashing. \\
\hline & \$E653 & JSR to FREICH (\$D4DA) to free the internal read or write channel. \\
\hline & \$E656 & Zero BUFTAB+CBPTR (\$A3) to clear the pointers. \\
\hline & \$E65A & Load . X with \(\$ 45\) (\#TOPWRT) and transfer this value to the STACK POINTER to purge the stack \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[b]{21}{*}{TLKERR
LSNERR

TLERR
ERR10
HEXDEC
HEX0
HEX5} & \$E65D & Load. A with the original secondary address from ORGSA (\$84), AND it with \$0F, and store the result as the current secondary address in SA (\$83). \\
\hline & \$E663 & Compare the secondary address (in .A) with \(\$ 0 \mathrm{~F}\). If it is \(\$ 0 \mathrm{~F}\) (the command channel), branch to ERR10. \\
\hline & \$E667 & Set the interrupt flag to prevent any interrupts! \\
\hline & \$E668 & If the listener active flag in LSNACT (\$79) is not \(\$ 00\), we are an active listener so branch to LSNERR. \\
\hline & \$E66C & If the talker active flag in TLKACT (\$7A) is not \(\$ 00\), we are an active talker so branch to TLKERR. \\
\hline & \$E670 & Load. X with the current secondary address from SA (\$83). \\
\hline & \$E672 & Load. A with the active channel number from LiNTAB, X \((\$ 022 B, X)\). If this channel number is \(\$ F F\), the channel is inactive so branch to ERR10. \\
\hline & \$E679 & AND the channel number (in . A) with \(\$ 0 \mathrm{~F}\), store it as the current channel number in LINDX (\$82) and JMP to TLERR (\$E68E). \\
\hline & \$E680 & \begin{tabular}{l}
Talker error recovery: \\
Release all bus lines and go idle. \\
JSR to FNDRCH (\$DOEB) to find an unused read channel.
\end{tabular} \\
\hline & \$E683 & JSR to ITERR (\$EA4E) to release all bus lines and JMP to IDLE (\$EBE7). \\
\hline & & \multirow[t]{2}{*}{\begin{tabular}{l}
Listener error recovery: \\
Release all bus lines and go idle. \\
JSR to FNDRCH (\$DOEB) to find an unused
\end{tabular}} \\
\hline & \$E688 & \\
\hline & \$E68B & \begin{tabular}{l}
read channel. \\
JSR to ITERR (\$EA4E) to release all bus lines and JMP to IDLE (\$EBE7).
\end{tabular} \\
\hline & \$E68E & Unused on the 1541 \\
\hline & \$E698 & Terminate routine with a JMP to IDLE (\$EBE7) . \\
\hline & & \begin{tabular}{l}
Convert hex to BCD: \\
On entry: . A contains hex number \\
On exit: . A contains BCD number
\end{tabular} \\
\hline & \multirow[t]{2}{*}{\$E69B
\$E69C} & Transfer hex from . A to . X . \\
\hline & & \multirow[t]{4}{*}{\begin{tabular}{l}
Zero. A and set decimal mode (SED). Compare . X value to \(\$ 00\). If equal, branch to HEX5 to exit. \\
Clear carry flag, add 1 to value in . A, decrement. . X , and JMP back to HEXO. Clear decimal mode (CLD).
\end{tabular}} \\
\hline & \$E69F & \\
\hline & \$E6A3 & \\
\hline & \$E6AA & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multicolumn{3}{|l|}{\begin{tabular}{l}
Convert BCD to \(A S C I I\) decimal digit. \\
On exit: . \(X\) contains \(B C D\) number \\
\((C B+2) Y\) contains ASCII
\end{tabular}} \\
\hline \multirow[t]{4}{*}{BCDDEC} & \$E6AB & Transfer \(B C D\) from. A to . X . \\
\hline & \$E6AC & Divide BCD value in . X by 16 ( 4 x LSR) \\
\hline & \$E6B0 & JSR to BCD2 (\$E6B4) to convert the most significant digit to ASCII. \\
\hline & \$E6B3 & Transfer original BCD byte from. X to . A \\
\hline \multirow[t]{5}{*}{BCD 2} & \$E6B4 & AND the \(B C D\) value in. A with \(\$ 0 \mathrm{~F}\) to mask \\
\hline & & off the higher order nybble, OR the \\
\hline & & result with \(\$ 30\) (convert to ASCII), and store the ASCII value in (CB+2)Y; (\$A5)Y \\
\hline & \$E6BA & Increment . Y \\
\hline & \$E6BB & Terminate routine with an RTS. \\
\hline \multirow{4}{*}{OKERR} & & Transfer error message to error buffer: \\
\hline & \$E6BC & JSR to ERROFF (\$C123) to turn off error \\
\hline & & LED. \\
\hline & \$E6BF & Load. A with \$00 (no error). \\
\hline ERRTS0 & \$E6C1 & Set TRACK (\$80) and SECTOR (\$81) to \$00. \\
\hline \multirow[t]{17}{*}{ERRMSG} & \$E6C7 & Load . Y with \$00. \\
\hline & \$E6C9 & Set pointer at \(C B+2 / 3\) (\$A5/6) to point to the error buffer (\$02D5). \\
\hline & \$E6D1 & JSR to BCDDEC ( \(\$ E 6 A B\) ) to convert the \(B C D\) number in .A to ASCII and store it at the start of the error buffer. \\
\hline & \$E6D4 & Store \(\$ 2 \mathrm{C}\) "," after the error code in the error buffer ( \(C B+2\) ), Y; (\$A5),Y. \\
\hline & \$E6D8 & Increment . Y (points into error buffer). \\
\hline & \$E6D9 & Copy the first character of the error buffer from ERRBUF (\$02D5) into the channel data area CHNDAT+ERRCHN (\$0243). \\
\hline & \$E6DF & Transfer the error number from . X to . A and JSR to ERMOVE (\$E706) to move the error message into the error buffer. \\
\hline & \$E6E3 & Store \$2C "," after the error message in the error buffer (CB+2),Y; (\$A5),Y. \\
\hline & \$E6E7 & Increment . Y (points into error buffer). \\
\hline & \$E6E8 & Load. A with the track number from TRACK (\$80). \\
\hline & \$E6EA & JSR to BCDDEC ( \(\$ E 6 A B\) ) to convert the track number in . A to ASCII and store it in the error buffer. \\
\hline & \$E6ED & Store \(\$ 2 \mathrm{C}\) "," after the track number in the error buffer ( \(C B+2\) ), Y; (\$A5),Y. \\
\hline & \$E6F1 & Increment. Y (points into error buffer) \\
\hline & \$E6F2 & Load. A with the sector number from \\
\hline & & SECTOR (\$81). \\
\hline & \$E6F4 & sector number in .A to ASCII and store \\
\hline & & it in the error buffer. \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline E45 & \$E739 & Can't find error number in table so pop the error number off the stack and JMP to E90 (\$E74D) to quit. \\
\hline \multirow[t]{2}{*}{E50} & \$E73D & The error number has been located so JSR to EADV1 (\$E767) to advance past the other error numbers. \\
\hline & \$E740 & If carry flag is clear, we have not advanced far enough so branch to E50. \\
\hline \multirow[t]{4}{*}{E55} & \$E742 & JSR to E60 (\$E754) to check for token and put character(s) into buffer. \\
\hline & \$E745 & JSR to EADV1 (\$E767) to advance pointer. \\
\hline & \$E748 & If carry flag is clear, there is more to do so branch back to E55. \\
\hline & \$E74A & JSR to E60 (\$E754) to check for token or last word. \\
\hline \multirow[t]{3}{*}{E90} & \$E74D & All done! Pull original R0 and R0+1 values off the stack and replace them. \\
\hline & \$E753 & Terminate routine with an RTS. \\
\hline & & Sub to check for token or word and put it into the buffer. \\
\hline \multirow[t]{7}{*}{E60} & \$E754 & Compare the character in . A with \(\$ 20\) (the maximum token number +1). If .A is greater, this is not a token so branch to E70. \\
\hline & \$E758 & Save token (in.A) into . X . \\
\hline & \$E759 & Store \(\$ 20\) (implied leading space) into the buffer at \((C B+2), Y ;(\$ A 5), Y\). \\
\hline & \$E75D & Increment. . Y. \\
\hline & \$E75E & Move the token from . X back into . A. \\
\hline & \$E75F & JSR to ERMOVE (\$E706) to add the token word to the message. \\
\hline & \$E762 & Terminate routine with an RTS. \\
\hline \multirow[t]{4}{*}{E70} & \$E763 & Store character (in .A) into the kuffer at \((C B+2), Y\); (\$A5), Y. \\
\hline & \$E765 & Increment. . Y pointer into error buffer. \\
\hline & \$E766 & Terminate routine with an RTS. \\
\hline & & Sub: Advance error pointer before move: \\
\hline \multirow[t]{2}{*}{EADV1} & \$E767 & Increment the lo kyte of the pointer in R0 (\$86). If the new value is not \(\$ 00\), branch to EA10. \\
\hline & \$E76B & Increment the hi byte of the pointer in R0+1 (\$87). \\
\hline \multirow[t]{3}{*}{EA10} & \$E76D & Load. A with the next character from the error message table ( \(\mathrm{R} 0, \mathrm{X}\) ); (\$A1,X). \\
\hline & \$E76F & Shift the byte in. A left to set the carry flag if this is the first or last character in the message. \\
\hline & \$E770 & Load. A with the next character from the error message table ( \(\mathrm{R} 0, \mathrm{X}\) ); \((\$ \mathrm{~A} 1, \mathrm{X})\). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRES & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{5}{*}{EADV2} & \$E772
\(\$ E 774\) & And the character in. A with \(\$ 7 \mathrm{~F}\) to mask
off bit 7 .
Terminate routine with an RTS. \\
\hline & \$E775 & Sub: Advance error pointer after JSR to EA10 (\$E76D) to get the n \\
\hline & \$E778 & Increment the lo kyte of the pointer in R0 (\$86). If the new value is not \(\$ 00\), branch to EA20. \\
\hline & \$E77C & Increment the hi byte of the pointer in R0+1 (\$87). \\
\hline & \$E77E & Terminate r \\
\hline \multicolumn{3}{|r|}{UTILITY LOADER PROGRAM} \\
\hline \multicolumn{3}{|l|}{\begin{tabular}{l}
This utility is used to load and execute user programs or system utilities from disk. \\
This utility may be used in two ways: \\
a) On power-up: \\
If the data and clock lines are grounded at power up, the routine is entered. It waits until the ground clip is removed and then loads the first file found in the directory into disk RAM using the first two bytes of the file as the load address. Once the file is loaded, it is executed starting at the first byte. \\
b) Normal entry: \\
The disk command "\&:filename" will load and execute the file whose filename is specified. For example: PRINT\#15,"\&0:DISK TASK"
\end{tabular}} \\
\hline \multicolumn{3}{|l|}{\begin{tabular}{l}
File structure: \\
The utility or program must be of the following form. \\
File type: USR \\
Bytes 1/2: Load address in disk RAM (lo/hi). \\
Byte 3: Lo byte of the length of the routine \\
Bytes 4/N: Disk routine machine code. \\
Byte \(N+1\) : Checksum. Note that the checksum includes all bytes including the load address. \\
formula: CHECKSUM = CHECKSUM + BYTE + CARRY
\end{tabular}} \\
\hline \multicolumn{3}{|r|}{Routines may be longer than 256 bytes. However, there MUST be a valid checksum byte after the number of bytes specified in byte \#3 and after each subsequent 256 bytes!} \\
\hline \multicolumn{3}{|r|}{\$E77F | Exit routine with an RTS.} \\
\hline BOOT & \$E780
\(\$ \mathrm{E} 784\) & Load. A with input port data from PB (\$1800). Transfer data from . A to . X . AND the data byte (in .A) with \(\$ 04\) to see if clock is grounded. If not, branch to BOOT2 to exit. \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline
\end{tabular}



\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF What ROM ROUTINE DOES \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline & \$E89F & \begin{tabular}{l}
Talk command for us. \\
Set the talker active flag, TLKACT (\$7A) to \$01, the listener active flag, LSNACT (\$79) to \(\$ 00\), and branch to ATN95.
\end{tabular} \\
\hline \multirow[t]{2}{*}{ATN 45} & \$E8A9 & Compare the command byte (in . A) with our listen address in LSNADR (\$77). If this is not our listen address, branch to ATN50. \\
\hline & \$E8AD & \begin{tabular}{l}
Listen command for us. \\
Set the listener active flag, LSNACT (\$79) to \$01, the talker active flag, TLKACT ( \(\$ 7 \mathrm{~A}\) ) to \(\$ 00\), and branch to ATN95
\end{tabular} \\
\hline \multirow[t]{10}{*}{ATN50} & \$E8B7 & Save the command byte by transferring it from .A to . X . \\
\hline & \$E8B8 & Test if the command byte is a secondary adcress by AND'ing it with \(\$ 60\). If the result is not \(\$ 60\), this is not a secondary address so branch to ATN120. NCTE: \(\quad \mathrm{SA}=\$ 60+\mathrm{N}\) \\
\hline & \$E8BE & A secondary address for the drive. Transfer the original command byte from . X back into . A. \\
\hline & \$E8BF & Store the original secondary address byte into ORGSA (\$84). \\
\hline & \$E8C1 & AND the secondary address (in . A) with \$0F to strip off any junk and store the result as the current secondary address in SA (\$83). \\
\hline & & Test if this is a CLOSE command for this secondary address. \\
\hline & \$E8C5 & Load. A with the original secondary address from ORGSA (\$84). AND this value with \(\$ F 0\) to mask off the low nybble. If the result is not \(\$ E 0\), this is not a CLOSE command so kranch to ATN122. \\
\hline & \$E8CD
\$E8CE & ```
CLOSE the file with this SA.
Clear the interrupt flag (CLI) to eriable
interrupts.
JSR to CLOSE ($DACO) to close the file.
``` \\
\hline & & WARNING: CLOSE routine does not return in time to be handled by ATN122 \\
\hline & \$E8D1 & Set the interrupt flag (SEI) to prevent any interrupts. \\
\hline ATN95 & \$E8D2 & Test if the ATN signal is still present. If it is, branch back to ATN30. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{6}{*}{ATSN20} & & ATN SIGNAL GONE - CARRY OUT COMMiAND \\
\hline & \$E8D7 & Store \(\$ 00\) in ATNMOD (\$7D) to clear the attention mode. \\
\hline & \$E8DB & Release the ATN ACK line by loading the byte from port \(\mathrm{B}, \mathrm{PB}(\$ 1800)\), AND'ing it with \$EF (\$FF-ATNA), and storing the result back into port B (\$1800). \\
\hline & \$E8E3 & Test the listener active flag, LSNACT (\$79) to se if we are supposed to be a listener. If flag is \(\$ 00\), branch to ATN100. \\
\hline & \$E8E7 & \begin{tabular}{l}
BE AN ACTIVE TALKER. \\
JSR to DATHI (\$E99C) to free data line. serial bus.
\end{tabular} \\
\hline & \$E8EA & JMP to IDLE (\$EBE7). \\
\hline \multirow[t]{4}{*}{ATN100} & \$E8ED & Test the talker active flag, TLKACT (\$7A) to see if we are supposed to talk. If flag is \(\$ 00\), branch to ATN110. \\
\hline & \$E8F1 & \begin{tabular}{l}
BE AN ACTIVE TALKER. \\
JSR to DATHI (\$E99C) to free data line.
\end{tabular} \\
\hline & \$E8F4 & JSR to CLKLOW (\$E9AE) to pull clock low. \\
\hline & \$E8F7 & JSR to TALK (\$E909) to talk on the bus. \\
\hline \multirow[t]{2}{*}{ATN110} & \$E8FA & JMP to ILERR (\$EA4E) to release all the lines and shift to idle mode. \\
\hline & \$E8FD & FIX SO DEVICE NOT PRESENT IS REPORTED
Store \(\$ 10\) in PB \((\$ 1800)\) to kill all the \\
\hline ATN120 & \$E8FD & lines except ATN ACK (ATN ACKnowledge). \\
\hline ATN122 & \$E902 & Test if ATN signal is still present (bit 7 of PB set.). If gone, branch to ATNS 20. \\
\hline \multicolumn{3}{|r|}{SERIAL BUS TALK ROUTINES} \\
\hline \multirow[t]{2}{*}{TALK} & \$E909 & Set the interrupt flag (SEI) to prevent any interrupts. \\
\hline & \$E90A & JSR to FNDRCH (\$DOEB) to find an unused read channel. If no channel is available \\
\hline \multirow[t]{2}{*}{TALK1} & \$E90F & Load . \(x\) with the current channel number from LINDX (\$82). \\
\hline & \$E911 & Load. A with the channel status from CHNRDY,X (\$F2,X). If bit 7 is set, the status is OK so branch to TLK05. \\
\hline NOTLK & \$E905 & Terminate routine with an RTS. \\
\hline & & NOTE: CODE ADDED TO FIX VERIFY ERROR \\
\hline TLK05 & \$E906 & JSR to TSTATN (\$EA59) to test for an ATN signal. \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[b]{3}{*}{ISR01} & \$E958 & Store \(\$ 08\) in CONT (\$98) to set up the bit counter. \\
\hline & \$E95C & JSR to DEBNC (\$E9C0) to let the port settle. \\
\hline & \$E95F & AND the test byte (in . A) with \(\$ 01\) to be sure the line is hi before we send. If the result is not \(\$ 00\), the line has not been set hi (no response) so branch to FRMFRX (\$E999) to wait for hi response \\
\hline \multirow[t]{5}{*}{ISR02} & \$E9 63 & Load . X with the current channel number from LINDX (\$82). \\
\hline & \$E965 & Load. A with the channel data byte from CHNDAT, X (\$F2, X). Rotate the status byte one bit right (ROR) and store the result back into CHNDAT,X (\$F2,X). \\
\hline & \$E96C & If the carry bit is set, branch to ISRHI to send a 1 . \\
\hline & \$E96E & JSR to DATLOW (\$E9A5) to send a 0 . \\
\hline & \$E971 & Branch to ISRCLK to clock it \\
\hline ISRHI & \$E9 73 & JSR to DATHI (\$E99C) to send a 1. \\
\hline \multirow[t]{3}{*}{ISRCLK} & \$E9 76 & JSR to CLKHI (\$E9B7) to set the clock line hi. (rising edge). \\
\hline & \$E9 79 & Load. A with the speed flag from DRVTRK+1 (\$23). If the flag is not \(\$ 00\), no slow down is required so branch to ISR03. \\
\hline & \$E97B & JSR to SLOWD (\$FEF3) to slow down the data transmission. \\
\hline \multirow[t]{2}{*}{ISR0 3} & \$E980 & JSR to CLKDAT (\$FEFB) to pull the clock low and release the data. \\
\hline & \$E983 & \begin{tabular}{l}
Decrement the bit count in CONT (\$98). \\
If the count is not \(\$ 00\), there are more bits to send from this byte so branch back to ISRC1.
\end{tabular} \\
\hline \multirow[t]{6}{*}{ISR0 4} & \$E987 & JSR to DEBNC (\$E9C0) to test if the data line has been set. \\
\hline & \$E98A & AND the test byte (in .A) with \(\$ 01\). If the result equals \(\$ 00\), the line has not been set lo (no response) so branch back to ISR04 to wait for lo response. \\
\hline & \$E991 & Clear the interrupt flag (CLI) to allow interrupts in preparation for sending the next byte. \\
\hline & \$E992 & JSR to GET (\$D3AA) to get the next data byte to send. \\
\hline & \$E995 & Set the interrupt flag (SEI) to prevent. any interrupts. \\
\hline & \$E9 96 & JMP to TALK1 to keep on talking. \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline & & TALK SUBROUTINES: \\
\hline FRMERX & \$E999 & JMP to FRMERR (\$EA4E) to release all lines and go to idle mode. \\
\hline DATHI & \$E99C
\$E9A4 & \begin{tabular}{l}
Set data out line high. \\
Load. A with the byte from port. B, PB (\$1800), AND it with \$FD (\$FF-DATOUT), and store the result back in \(\mathrm{PB}(\$ 1800)\). Terminate routine with an RTS.
\end{tabular} \\
\hline DATLOW & \$E9A5
\$E9AD & \begin{tabular}{l}
Set dat.a out line lo. \\
Load. A with the byte from port B, PB (\$1800), OR it with \(\$ 02\) (DATOUT), and store the result back in \(\mathrm{PB}(\$ 1800)\). Terminate routine with an RTS.
\end{tabular} \\
\hline CLKLOW & \$E9AE
\$E9B6 & \begin{tabular}{l}
Set clock line lo. \\
Load. A with the byte from port B, PB (\$1800), OR it with \(\$ 08\) (CLKOUT), and store the result back in \(\mathrm{PB}(\$ 1800)\). Terminate routine with an RTS.
\end{tabular} \\
\hline CLKHI & \$E9B7
\$E9BF & \begin{tabular}{l}
Set clock line hi. \\
Load. A with the byte from port B, PB (\$1800), AND it with \$F7 (\$FF-CLKOUT), and store the result back in \(\operatorname{PB}(\$ 1800)\). Terminate routine with an RTS.
\end{tabular} \\
\hline DEBNC & \$E9C0
\$E9C8 & \begin{tabular}{l}
Wait for response on bus. \\
Load. A with the byte from port B, PB (\$1800). Compare the old port value (.A) with the current value of \(\mathrm{PB}(\$ 1800)\). If there is no change, branch to DEBNC. Terminate routine with an RTS.
\end{tabular} \\
\hline \multicolumn{3}{|r|}{SERIAL BUS LISTEN ROUTINES} \\
\hline ACPTR & \$E9C9 & Store \(\$ 08\) in CONT (\$98) to set up the bit counter. \\
\hline \multirow[t]{5}{*}{ACPO0A} & \$E9CD & JSR to TSTATN (\$EA59) to test for an ATN signal. \\
\hline & \$E9D0 & JSR to DEBNC (\$E9C0) to test if the clock line has been set. \\
\hline & \$E9D3 & AND the test byte (in .A) with \(\$ 04\). If the result is not \(\$ 00\), the line has not been set hi (no response) so branch back to ACPOOA to wait for hi response. \\
\hline & \$E9D7 & JSR to DATHI (\$E99C) to make data line high. \\
\hline & \$E9DA & Store \(\$ 01\) in T1HC1 (\$1805) to set up for a 255 microsecond delay. \\
\hline ACP0 0 & \$E9DF & JSR to TSTATN (\$EA59) to test for an ATN signal. \\
\hline
\end{tabular}


\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline TSTRTN & \$EA5D & We are in attention mode. Load . A with the byte from port B, PB (\$1800). If bit 7 of this byte is clear, the ATN signal is gone so branch to TATN20 to do what we were told. The ATN signal hasn't gone away yet so exit with an RTS. \\
\hline TSTA50 & \$EA63 & \begin{tabular}{l}
We are not in attention mode now. Load . A with the byte from port B, PB (\$1800) If bit 7 of this byte is clear, there is no ATN signal present so branch to TSTRTN to exit. \\
If bit 7 of this byte is set, there is an ATN signal present so JMP to ATNSRV (\$E85B) to service the ATN request.
\end{tabular} \\
\hline TATN20 & \$EA6B & \begin{tabular}{l}
JMP to ATNS20 (\$E8D7) to carry out the attention command. \\
FLASH LED TO SIGNAL ERROR
\end{tabular} \\
\hline PEZRO & \[
\begin{aligned}
& \text { \$EA6E } \\
& \$ E A 70
\end{aligned}
\] & \begin{tabular}{l}
No-error status: \\
Load . X with \(\$ 00\). \\
- BYTE \(\$ 2 C\) skips next two bytes.
\end{tabular} \\
\hline PERR & \$EA 71
\$EA73 & \begin{tabular}{l}
Error status: \\
Load . X with the error number from TEMP (\$6F). \\
Transfer the error number from . X into the stack pointer to use the stack as a storage register.
\end{tabular} \\
\hline PE20 & \$EA74 & Transfer the value of the stack pointer (the error number) into . X \\
\hline PE3 0 & \$EA75 & Load. A with \(\$ 08\) (the LED mask), OR it with the data port controlling the LED's LEDPRT ( \(\$ 1 \mathrm{C} 00\) ). and JMP to PEA7A (\$FEEA) to turn on LED. NOTE: this is a patch to be sure the data direction register for the LED line is set to output. \\
\hline REA 7D & \$EA7D & Transfer the byte in . Y to. A \\
\hline PD10 & \$EA7E & Clear the carry flag. \\
\hline PD20 & \$EA7F
\$EA83 & \begin{tabular}{l}
Add \(\$ 01\) t.o the contents of . A. If the result is not \(\$ 00\), branch to PD20. Decrement . Y (the hi byte of the timer). If value of . \(Y\) is not \(\$ 00\), branch to PD10. \\
Turn off LED(s).
\end{tabular} \\
\hline & \$EA86 & Load. A with the byte from the data port controlling the LED, LEDPRT (\$1C00). AND the byte with \(\$ F 7\) (\$FF - LED mask) and store the result back into LEDPRT (\$1C00) to turn OFF the LED. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[t]{6}{*}{\[
\begin{aligned}
& \text { PE40 } \\
& \text { PD11 } \\
& \text { PD21 }
\end{aligned}
\]} & \$EA8E & \multirow[t]{6}{*}{\begin{tabular}{l}
Transfer the byte in . Y to . A Clear the carry flag. \\
Add \(\$ 01\) t.o the contents of . A. If the result is not \(\$ 00\), branch to PD21. \\
Decrement. Y (the hi byte of the timer). If value of . \(Y\) is not \(\$ 00\), branch to PD11. \\
Decrement the count in . X . If the result is greater than or equal to \(\$ 00\), branch to PE30 to flash again. \\
Compare . X to \(\$ \mathrm{FC}\) to see if we have waited long enough between groups of flashes. If . X <> \$FC branch to PE40 to wait some more. If . \(\mathrm{X}=\$ \mathrm{FC}\), branch to PE20 to repeat the sequence.
\end{tabular}} \\
\hline & \$EA8F & \\
\hline & \$EA90 & \\
\hline & \$EA94 & \\
\hline & \$EA97 & \\
\hline & \$EA9A & \\
\hline \multicolumn{3}{|r|}{INITIALIZATION OF DISK} \\
\hline \multirow[t]{4}{*}{DSKINT} & \$EAAO & Set the interrupt flag (SEI) to prevent interrupts. \\
\hline & \$EAA1 & Clear the decimal mode flag (CLD). \\
\hline & \$EAA2 & Store \(\$ F F\) into the data direction \\
\hline & \$EAA7 & Load . X and . Y with \$00. \\
\hline \multirow{5}{*}{PV10} & & \multirow[t]{2}{*}{Fill zero page with ascending pattern Transfer the byte from . X into . A.} \\
\hline & \$EAAC & \\
\hline & \$EAAD & Store the byte from . A into \$00, X . \\
\hline & \$EAAF & Increment. . X . If . X is not \(\$ 00\), branch back to PV10. \\
\hline & & \multirow[t]{2}{*}{\begin{tabular}{l}
Check zero page bits. \\
Transfer the byte from . X into. . A.
\end{tabular}} \\
\hline \multirow[t]{2}{*}{PV20} & \$EAB2 & \\
\hline & \$EAB3 & \begin{tabular}{l}
Compare the byte in . A with \(\$ 00, \mathrm{x}\). \\
If no match, branch to PEZRO (\$EA6E).
\end{tabular} \\
\hline \multirow[t]{7}{*}{PV30} & \$EAB7 & \multirow[t]{2}{*}{Increment the contents of \(\$ 00, \mathrm{X}\) by 1 . Increment. .Y. If . Y is not \(\$ 00\), branch back to PV30.} \\
\hline & \$EAB9 & \\
\hline & \$EABC & Check if \(\$ 00, x\) equals byte in. A. If no match, something is wrong so branch to PEZRO (\$EA6E). \\
\hline & \$EAC0 & \multirow[t]{2}{*}{Store the \(\$ 00\) byte from . \(Y\) into \(\$ 00, X\). Check if \(\$ 00, X\) equals \(\$ 00\). If it does not, something is wrong so branch to PEZRO (\$EA6E).} \\
\hline & \$EAC2 & \\
\hline & \$EAC6 & Increment the counter in . X. If the result is not \(\$ 00\), we have more of zero page to check so branch back to PV20. \\
\hline & & Test the two 64 K bit ROM's. \\
\hline RM10 & \$EAC9 & Increment TEMP (\$6F) to set the next error number (\$01=\$E/F; \(\$ 02=\$ C / D R O M)\). \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{4}{*}{} & \$EACB & Store . X value (page number) into IP+1 (\$76) as the hi byte of the pointer. \\
\hline & \$EACF & Set lo byte of pointer, IP (\$75) to \$00. \\
\hline & \$EAD1 & Set. Y to \(\$ 00\) and . X to \(\$ 20\) (32 pages) \\
\hline & \$EAD4 & Clear the carry flag. \\
\hline RT10 & SEAD5 & Decrement the hi byte of the pointer in IP+1 (\$76) and we'll do it backwards. \\
\hline \multirow[t]{7}{*}{RT20} & \$EAD7 & Add the ROM value from (IP), Y to the contents of.\(A\), increment the \(Y\) pointer, and if. Y is not \(\$ 00\), branch back to RT20 to do another byte from this page. \\
\hline & \$EADC & Decrement. X (page count). If the page count is not zero, branch to RT10 to do the next page of the ROM. \\
\hline & \$EADF & Add \(\$ 00\) to. A to add in the last carry. \\
\hline & \$EAE1 & Transfer the checksum from. A to . X . \\
\hline & \$EAE2 & Compare the checksum in .A with the hi byte of the count in IP+1 (\$76). If the bytes do not match, branch to PERR2 (\$EB1F). \(\$ E / F\) ROM: checksum \(=\$ E 0\) \$C/D ROM: checksum \(=\$ C 0\) \\
\hline & \$EAE6 & Compare checksum in . X with \(\$ \mathrm{CO}\) to check if we are done. If not, branch to RM10. \\
\hline & & Test the disk RAM. \\
\hline \multirow[t]{3}{*}{\[
\begin{aligned}
& \text { CR20 } \\
& \text { CR30 }
\end{aligned}
\]} & \$EAEA & Load. A with \$01 (start of first block). \\
\hline & \$EAEC & Save contents of .A (page number) into IP+1 (\$76) as hi byte of pointer. \\
\hline & \$EAEE & Increment TEMP ( \(\$ 6 \mathrm{~F}\) ) to bump the error number ( \(\$ 03=\) RAM problem) \\
\hline \multirow{6}{*}{RA10} & \$EAF0 & Load . X with \$07 (number of RAM pages). \\
\hline & \$EAF2 & Transfer . Y value to . A and clear carry. \\
\hline & \$EAF4 & Add the hi byte of the pointer, \(I P+1\) \((\$ 76)\) to the accumulator and store the result in (IP,Y). \\
\hline & \$EAF8 & Increment. . Y and if . Y is not \(\$ 00\), branch to RA10 to fill RAM page. \\
\hline & \$EAFB & Increment the hi byte of the pointer in IP+1 (\$76) and decrement the page count in . \(X\). If . \(X\) is not \(\$ 00\), we have more pages to do so branch back to RA10. \\
\hline & \$EB00 & Load . X with \$07 (number of RAM pages). \\
\hline RA30 & \$EB02 & Decrement the hi byte of the pointer in IP+1 (\$76). We'll check backwards. \\
\hline \multirow[t]{3}{*}{RA 40} & \$EB0 4 & Decrement . Y, transfer the . Y value into . A and clear the carry. \\
\hline & \$EB07 & Add the hi byte of the pointer, IP +1 (\$76) to the accumulator and compare the result with (IP,Y). If they don't match, branch to PERR2 to report the error. \\
\hline & \$EB0D & EOR the contents of . A with \$FF to flip the bits and store the result into the RAM at (IP),Y. \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline \multirow[t]{3}{*}{} & \$EB64 & Store the hi byte of the pointer to the command buffer (\$02) into the buffer table at BUFTAB,X \((\$ 99, X)\). Increment . \(X\). \\
\hline & \$EB69 & Store the lo byte of the pointer to the error buffer (\$D5) into the buffer table table at BUFTAB,X \((\$ 99, X)\). Increment. \(X\). \\
\hline & \$EB6F & ```
Store the hi byte of the pointer to the
error buffer ($02) into the buffer table
table at BUFTAB,X ($99,X). Increment . X.
``` \\
\hline \multirow{3}{*}{DSKIN1} & \$EB72 & Load. A with \(\$ F F\) (inactive \(S A\) ) and . \(X\) with \(\$ 12\) (the maximum secondary address) \\
\hline & \$EB76 & Loop to set all LINTAB,X (\$022B,X) values to \(\$ F F\) to indicate inactive. \\
\hline & \$EB7C & Load . \(X\) with \(\$ 05\) (the maximum number of channels - 1). \\
\hline \multirow[t]{18}{*}{DSKIN2} & \$EB7E & Loop to set all BUF0,X \((\$ A 7, X), B U F 1, X\) (\$AE,X) and SS,X (CD,X) values to \$FF to indicate that these buffers are unused. \\
\hline & \$EB87 & Store \(\$ 05\) (the buffer count) into BUF \(0+\) CMDCHN ( \(\$ \mathrm{AB}\) ) \\
\hline & \$EB8B & Store \(\$ 05\) (the buffer count + 1) into BUF \(0+\) ERRCHN (\$AC) \\
\hline & \$EB8F & Store \$FF into BUF0+BLINDX (\$AD) \\
\hline & \$EB9 3 & Store \$FF into BUF1+BLINDX (\$B4) \\
\hline & \$EB95 & Store \(\$ 05\) (the error channel \#) into LINTAB+ERRSA (\$023B). \\
\hline & \$EB9A & Store \(\$ 84\) (\$80 + the command channel \#) into LINTAB+CMDSA (\$023A). \\
\hline & \$EB9F & Store \(\$ 0 F\) (LINDX 0 to 5 free) into LINUSE (\$0256). \\
\hline & \$EBA 4 & Store \(\$ 01\) (ready to listen) into CHNRDY + CMDCHN (\$F6). \\
\hline & \$EBA 8 & Store \(\$ 01\) (ready to talk) into CHNRDY+ERRCHN (\$F7). \\
\hline & \$EBAC & Store \$E0 into BUFUSE (\$024F) and \$FF into BUFUSE+1 (\$0250). \\
\hline & \$EBB6 & \begin{tabular}{l}
Store \(\$ 01\) into WPSW (\$1C) and WPSW+1 \\
(\$1D) to set up the write protect status
\end{tabular} \\
\hline & \$EBBC & JSR to USRINT (\$CB63) to initialize the user jump table. \\
\hline & \$EBBF & JSR to LRUINT (\$CEFA) to initialize the least recently used table. \\
\hline & \$EBC2 & JSR to CNTINT (\$F259) to initialize the disk controller. \\
\hline & \$EBC5 & Set up the indirect NMI vector at VNMI (\$65/6) to point to the diagnostic routine, DIAGOK (\$EB22). \\
\hline & \$EBCD & Store \(\$ 0 \mathrm{~A}\) into SECINC (\$69) as the normal next sector increment. \\
\hline & \$EBD1 & Store \(\$ 05\) into REVCNT (\$6A) as the normal recovery counter. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline SETERR & \$EBD5 & Load. A with \(\$ 73\) and JSR to ERRTS0 (\$E6C1) to set up power-on error message 73 CBM DOS V2.6 154100 \\
\hline & \$EBDA & Load . A with \(\$ 1 \mathrm{~A}(\% 00011010)\) and store it in the data direction register DDRB1 (\$1802). ATNA, CLKOUT,DATOUT are outputs. \\
\hline & \$EBDF & Store \(\$ 00\) in data port \(B, P B(\$ 1800)\) to set DATA, CLOCK, \& ATNA lines high. \\
\hline & \$EBE4 & JSR to BOOT ( \(\$ \mathrm{E} 780\) ) to see if we need to boot a systems routine. \\
\hline & & IDLE LOOP. WAIT FOR SOMETHING TO DO. \\
\hline I DLE & \$EBE7 & \begin{tabular}{l}
Clear interrupt mask (CLI) to allow interrupts. \\
Release all the bus lines:
\end{tabular} \\
\hline & \$EBE8 & Load. A with the byte from port B, PB (\$1800), AND it. with \$E5 to set CLOCK, DATA, and ATNA lines high, and store the result back in PB (\$1800). \\
\hline & \$EBF0 & Check the value of CMDWAT (\$0255) to see if there is a commana waiting. If it is \(\$ 00\), there is none waiting so branch to IDL1. \\
\hline & \$EBF5 & Store \(\$ 00\) in CMDWAT (\$0255) to clear the command waiting flag. \\
\hline & \$EBFA & Store \(\$ 00\) in NMIFLG (\$67) to clear the debounce. \\
\hline & \$EBFC & JSR to PARSXQ (\$C146) to parse and then execute the command. \\
\hline I DL1 & \$EBFF & Clear interrupt mask (CLI) to allow interrupts. \\
\hline & \$EC00 & Check the value of ATNPND (\$0255) to see if there is an attention pending. If it is \(\$ 00\), there is nothing pending (such as the drive running or an open file) so branch to IDL01. \\
\hline & \$EC04 & JMP to ATNSRV (\$E85B) to service the attention request. \\
\hline IDL0 1 & \$EC07 & Clear interrupt mask (CLI) to allow interrupts. \\
\hline & \$EC08 & Store \(\$ 0 \mathrm{E}\) (\#14), the maximum secondary address for files in TEMP+3 (\$72). \\
\hline & \$EC0C & Zero TEMP (\$6F) and TEMP+1 (\$70). \\
\hline IDL0 2 & \$EC12 & Load . X with the secondary address counter from TEMP +3 (\$72). \\
\hline & \$EC14 & Load. A with the channel number for this secondary address from LINTAB, \(\mathrm{X}(\$ 022 \mathrm{~B}, \mathrm{X})\) If it is \$FF, there is no active file for this SA so branch to IDL3. \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{10}{*}{DIR10} & \$ED0B & If the \(Z\) flag is not set on return, the buffer is not full so branch to DIR1 to do the next file entry \\
\hline & \$ED0D & JSR to GETACT (\$DF93) to get the active buffer number (returned in .A). \\
\hline & \$ED10 & Multiply the buffer number by 2 (ASL) and transfer it into . X . \\
\hline & \$ED12 & Store \(\$ 00\) as the lo byte of the pointer in BUFTAB, X \((\$ \$ 99, \mathrm{X})\). \\
\hline & \$ED16 & Load . A with \$88 (ready-to-talk). \\
\hline & \$ED18 & Load . Y with the channel number from LINDX (\$82). \\
\hline & \$ED1A & Store \(\$ 88\) (in .A) into the directory list flag DIRLST (\$0254) to indicate that the directory list is full. \\
\hline & \$ED1D & Store \(\$ 88\) (in .A) as the channel status in CHNRDY,Y (\$00F2,Y). \\
\hline & \$ED20 & Load. A with the byte from DATA (\$85). \\
\hline & \$ED22 & Terminate routine with an RTS. \\
\hline \multirow{13}{*}{DIR3} & & End directory loading: \\
\hline & \$ED23 & Load. A with the lo byte of the block count from NBTEMP (\$0272) and JSR to PUTBYT (\$CFF1) to put this to the buffer as the lo byte of the line number. \\
\hline & \$ED29 & Load. A with the hi byte of the block count from NBTEMP+1 (\$0273) and JSR to PUTBYT (\$CFF1) to put this to the buffer as the hi byte of the line number. \\
\hline & \$ED2F & JSR to MOVBUF (\$ED59) to move the file name and file type into the buffer. \\
\hline & \$ED32 & JSR to GETACT (\$DF93) to get the active buffer number (returned in .A). \\
\hline & \$ED35 & Multiply the buffer number by 2 (ASL) and transfer it into. X . \\
\hline & \$ED37 & Decrement the lo byte of the pointer in BUFTAB,X (\$99,X) t.wice. \\
\hline & \$ED3B & Load. A with \(\$ 00\) and JSR to PUTBYT (\$CFF1) three times to store the three null bytes at the end of a program. \\
\hline & \$ED46 & JSR to GETACT (\$DF93) to get the active buffer number (returned in .A). \\
\hline & \$ED49 & Multiply the buffer number by 2 (ASL) and transfer it into . Y. \\
\hline & \$ED4B & Load. A with the lo byte of the pointer into the buffer from BUFTAB,Y (\$0099,Y). \\
\hline & \$ED4E & Load. Y with the channel number from LINDX (\$82). \\
\hline & \$ED50 & Store the lo byte of the pointer (in . A) into the lo byte of the pointer to the last non-zero character in the buffer LSTCHR, X (\$0244, X). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline & \$ED53
\$ED56 & Decrement the pointer in LSTCHR, \(x\) (\$0244,X) by 1 so it does actually point to the last character in the buffer. JMP to DIR10 (\$ED0D) to set the channel status and flags and exit. \\
\hline MOVBUF & \$ED59 & Transfer file name to listing buffer Zero. .Y \\
\hline \multirow[t]{3}{*}{MOVB1} & \$ED5B & Load. A with the character from NAMBUF,Y (\$02B1,Y) and JSR to PUTBYT (\$CFF1) to store it in the listing buffer. \\
\hline & \$ED61 & Increment. .Y. If.Y is not \(\$ 1 \mathrm{~B}\) (\#27) yet, branch to MOVB1. \\
\hline & \$ED66 & Terminate routine with an RTS. \\
\hline \multirow[t]{3}{*}{GETDIR} & \$ED67 & Get character for directory load JSR to GETBYT (\$D137) to get a byte from the data buffer (loads next block if necessary). \\
\hline & \$ED6A & On return, if the \(Z\) flag is set, we are at the end-of-file so branch to GETD3. \\
\hline & \$ED6C & Terminate routine with an RTS. \\
\hline \multirow[t]{7}{*}{GETD3} & \$ED6D & Store the byte (in . A) into DATA (\$85) \\
\hline & \$ED6F & Load. Y with the channel number from LINDX (\$82). \\
\hline & \$ED71 & Load. A with the lo byte of the pointer into the directory buffer from LSTCHR,Y (\$0244, Y) \\
\hline & \$ED74 & If the lo byte of the pointer is \(\$ 00\), we have exhausted the current buffer so branch to GD1. \\
\hline & \$ED76 & We must be at the end-of-file so load .A with \(\$ 80\) (EOI) and store it as the channel status in CHNRDY,Y (\$00F2,Y). \\
\hline & \$ED7B & Load. A with the byte from DATA (\$85). \\
\hline & \$ED7D & Terminate routine with an RTS. \\
\hline \multirow[t]{3}{*}{GD1} & \[
\begin{aligned}
& \text { \$ED7E } \\
& \text { \$ED7F }
\end{aligned}
\] & Save the null byte in. A onto the stack. JSR to DIR1 (\$ECEA) to create pseudo program listing in the listing buffer. \\
\hline & \$ED82 & Pull the null data byte off the stack. \\
\hline & \$ED83 & Terminate routine with an RTS. \\
\hline \multicolumn{3}{|r|}{VALIDATE (COLLECT) DISK COMMAND} \\
\hline VALDAT & & Create a new BAM to match the sectors used by the current directory entries. \\
\hline \multirow[t]{3}{*}{VERDIR} & \$ED84 & JSR to SIMPRS (\$C1D1) t.o parse the command string and extract the drive \#. \\
\hline & \$ED87 & JSR to INITDR (\$D042) to initialize the drive specified. \\
\hline & \$ED8A & Store \(\$ 40\) in WBAM ( \(\$ 02 \mathrm{~F} 9\) ) to mark BAM as dirty (needs to be written out.). \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[t]{3}{*}{VD20} & \multirow[t]{2}{*}{\$EDD4 \$EDD7} & JSR to SRRE (\$C604) to search for the next valid directory entry. \\
\hline & & If another entry is not found ( \(Z\) flag is set) branch to VD10 to finish up. \\
\hline & & Check if entry found is properly closed \\
\hline \multirow[t]{4}{*}{VD25} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { \$EDD9 } \\
& \text { \$EDDB }
\end{aligned}
\]} & Zero . Y so it points to the first character in the entry, the file type. \\
\hline & & Load. A with the file type byte from (DIRBUF), Y; (\$99),Y. If bit 7 is set, the file has been properly closed so branch to VD15 to process it. \\
\hline & \$EDDF & File was not properly closed so JSR to DELDIR (\$C8B6) to delete it from the directory. \\
\hline & \multirow[t]{2}{*}{\$EDE 2} & JMP to VD20 (\$EDD4) to find next entry. \\
\hline \multirow{4}{*}{VMKBAM} & & Trace file by links and mark BAM \\
\hline & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { \$EDE5 } \\
& \text { \$EDE8 }
\end{aligned}
\]} & JSR to TSCHK (\$D55F) to check that the TRACK and SECTOR values are legal. \\
\hline & & JSR to WUSED (\$EF90) to mark the sector pointed to by TRACK and SECTOR as IN USE in the BAM. \\
\hline & \$EDEB & JSR to OPNIRD (\$D475) to open the internal read channel and read in the first one or two file blocks. \\
\hline \multirow[t]{5}{*}{MRK 2} & \$EDEE & Load .A with \(\$ 00\) and JSR to SETPNT (\$D4C8) to set the pointers to the first byte in the buffer (the track link). \\
\hline & \$EDF 3 & JSR to GETBYT (\$D137) to read the track link (in .A). Store it into TRACK (\$80). \\
\hline & \$EDF 8 & JSR to GETBYT (\$D137) to read the sector link (in .A). Store it into SECTOR (\$81) \\
\hline & \$EDFD & Load. A with the track link from TRACK (\$80). If it is not \(\$ 00\), branch to MRK1. \\
\hline & \$EE01 & Track link is \(\$ 00\). This must be the last block in the file so JMP to FRECHN (\$D227) to free the channel and return. \\
\hline \multirow[t]{3}{*}{MRK 1} & \$EE04 & JSR to WUSED (\$EF90) to mark the sector pointed to by TRACK and SECTOR as IN USE in the BAM. \\
\hline & \$EE07 & JSR to NXTBUF (SD44D) to read in the next block of the file. \\
\hline & \$EE0A & JMP to MRK2 (\$EDEE) to do next block. \\
\hline
\end{tabular}

NEW (FORMAT) DISK COMMAND
A full, or long NEW marks off the tracks and sectors on a diskette, writes null
data blocks in all sectors, and creates a new BAM and directory on track 18.
A short NEW merely creates a new BAM and directory on track 18.
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[t]{2}{*}{NEW} & \$EE0D
\$EE10 & \begin{tabular}{l}
JSR to ONEDRV (\$C312) to set up drive and table pointers. \\
Load the number of the drive that was set up from FILDRV (\$E2). If bit 7 is not set, a legal drive number was specified so branch to N101 to continue.
\end{tabular} \\
\hline & \$EE14 & Load. A with \(\$ 33\) to indicate a BAD DRIVE NUMBER and JMP to CMDERR (\$C1C8). \\
\hline \multirow[t]{11}{*}{N101} & \$EE19 & AND the drive number (in .A) with \$01 to mask off the non drive bits and store the result as the current drive in DRVNUM (\$7F). \\
\hline & \$EE1D & JSR to SETLDS (\$C100) to turn on the drive active LED. \\
\hline & \$EE20 & Load. A with the drive number from DRVNUM (\$7F), multiply it by 2 (ASL), and transfer it into . X . \\
\hline & \$EE24 & Load. .Y with the pointer to the start of the new disk ID in the command buffer from FILTBL+1 (\$027B). \\
\hline & \$EE27 & Compare the ID pointer in. Y with the length of the command string in CMDSIZ (\$0274). If these values are equal, there is no new disk ID. Therefore this must be a short new so branch to N108. \\
\hline & \$EE2C & Transfer new disk ID from the command buffer CMDBUF,Y (\$0200,Y) and CMDBUF+1,Y \((\$ 0201, Y)\) to the master disk ID area DSKID,X \((\$ 12, X)\) and DSKID+1,X \((\$ 13, X)\). \\
\hline & \$EE36 & JSR to CLRCHN (\$D307) to clear all channels while formatting. \\
\hline & \$EE39 & Store \(\$ 01\) into TRACK ( \(\$ 80\) ) as first track to do. \\
\hline & \$EE3D & JSR to FORMAT (\$C8C6) to set up JMP command in buffer that points to the formatting routine to be used by the disk controller. \\
\hline & \$EE40 & JSR to CLRBAM ( \(\$ \mathrm{~F} 005\) ) to clear the BAM. \\
\hline & \$EE43 & JMP to N110 (\$EE56) to continue. Clear directory only. \\
\hline \multirow[t]{2}{*}{N108} & \[
\begin{aligned}
& \$ E E 46 \\
& \$ E E 49
\end{aligned}
\] & JSR to INITDR (\$D042) to init. the drive Load . X with the drive number from DRVNUM (\$7F). \\
\hline & \$EE4B & Load. A with the DOS version number as given in the BAM, DSKVER,X \((\$ 0101, X)\) and compare it with the 1541 DOS version number (\$41) from VERNUM (\$FED5). If the version numbers match, branch to N110. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline & \$EE53 & DOS versions do not mat.ch so JMP to VNERR (\$D572) to abort. \\
\hline \multirow[t]{20}{*}{N110} & \$EE56 & JSR to NEWMAP (\$EEB7) to create a new BAM. \\
\hline & \$EE59 & Load. A with the current job code from JOBNUM (\$F9) and transfer it to .Y. \\
\hline & \$EE5C & Multiply the job code in .A by 2 (ASL) and transfer the result to . X . \\
\hline & \$EE5E & Load. A with \(\$ 90\), the offset of the disk name in the BAM from DSKNAM (\$FE88) and store this pointer in BUFTAB, X \((\$ 99, X)\). \\
\hline & \$EE63 & Load . X with the buffer number from FILTBL (\$027A), load. .Y with \(\$ 27\) (the name lengt.h) and JSR to TRNAME (\$C66E) to transfer the new disk name from the command buffer into the BAM area. \\
\hline & \$EE6B &  \\
\hline & \$EE6D & Load . X with the drive number from DRVNUM (\$7F) and copy the DOS version number ( \(\$ 41\) ) from VERNUM (\$FED5) into DSKVER, X (\$0101, X). \\
\hline & \$EE75 & Transfer the drive number from . X to . A , multiply it by 2 (ASL), and transfer the result back into . X . \\
\hline & \$EE78 & Transfer the first disk ID character from DSKID,X (\$12,X) into (DIRBUF), Y (\$94), Y. Increment. .Y. \\
\hline & \$EE7D & Transfer the second disk ID character from DSKID+1,X (\$13,X) into (DIRBUF), Y (\$94), Y. Increment. . Y twice. \\
\hline & \$EE83 & Store the directory DOS version (\$32; ASCII 2) into (DIRBUF), Y; (\$94), Y. \\
\hline & \$EE8 7 & Increment .Y. \\
\hline & \$EE88 & Transfer the format type (\$41; ASCII A) from VERNUM (\$FED5) into (DIRBUF),Y (\$94), Y. \\
\hline & \$EE8D & Load . Y with \(\$ 02\) so it points to the third byte in the BAM and store the format type (\$41; in .A) into the BAM at (BMPNT),Y; (\$6D),Y. \\
\hline & \$EE91 & Transfer the directory track number, \(\$ 12\) from DIRTRK (\$FE85) into TRACK (\$80). \\
\hline & \$EE96 & JSR to USEDTS (\$EF93) to mark track 18 sector 0 as used in the BAM. \\
\hline & \$EE99 & Set SECTOR (\$81) to \$01. \\
\hline & \$EE9D & JSR to USEDTS (\$EF93) to mark track 18 sector 1 as used in the BAM. \\
\hline & \$EEA0 & JSR to SCRBAM (\$EEFF) to write out the new BAM to disk. \\
\hline & \$EEA3 & \[
\text { JSR to CLRBAM }(\$ F 005) \text { to set all of BAM }
\]
\[
\text { area to } \$ 00
\] \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{4}{*}{MAPOUT} & \$EEF 1 & JMP to NFCALC (\$D075) to calculate the number of blocks free. \\
\hline & \$EEF 4 & \begin{tabular}{l}
Write out BAM to the drive specified in LSTJOB. \\
JSR to GETACT (\$DF93) to find the active buffer number (returned in .A).
\end{tabular} \\
\hline & \[
\begin{aligned}
& \text { \$EEF7 } \\
& \text { \$EEF } 8
\end{aligned}
\] & Transfer the buffer number to . X . Load. A with the job code for the last job from LSTJOB, X (\$025B,X), AND it with \$01 to mask off the non-drive bits, and store the result in DRVNUM (\$7F). \\
\hline & & Write out BAM to the drive specified in DRVNUM. \\
\hline \multirow[t]{3}{*}{SCRBAM} & \$EEFF & Load . Y with the drive number from DRVNUM (\$7F). \\
\hline & \$EF01 & Load. A with the BAM-dirty flag from MDIRTY,Y \((\$ 0251, Y)\). If the flag is not \(\$ 00\), the BAM is dirty (the copy in RAM does NOT match the copy on disk) so branch to SB10 to write it out to disk. \\
\hline & \$EF06 & BAM is clean so there is no reason to write it out. Terminate routine with an RTS. \\
\hline \multirow[t]{8}{*}{SB10} & \$EF07 & \[
\begin{aligned}
& \text { Zero the BAM-dirty flag in MDIRTY,Y } \\
& (\$ 0251, Y) \text {. }
\end{aligned}
\] \\
\hline & \$EFOC & JSR to SETBPT (\$EF3A) to set up the pointer to the BAM. \\
\hline & \$EFOF & Load. A with the drive number from DRVNUM (\$7F), multiply it by 2 (ASL), and save the result onto the stack. \\
\hline & \$EF13 & JSR to PUTBAM (\$F0A5) to put the memory images to the BAM. \\
\hline & \$EF16 & Pull the (drive number \(x\) 2) off the stack, clear the carry flag, add \(\$ 01\), and JSR to PUTBAM (\$F0A5) to put the memory images to the BAM. \\
\hline & & Verify that the block count for the track matches the bit map for the track. \\
\hline & \$EF1D & Load. A from TRACK (\$80) and push the track number onto the stack. \\
\hline & \$EF20 & Load. A with \$01 and store it in TRACK. \\
\hline \multirow[t]{2}{*}{SB20} & \$EF24 & Multiply the track number in . A by 4 (2 x ASL) and store the result as the lo byte of the buffer pointer in BMPNT (\$6D). \\
\hline & \$EF 28 & JSR to AVCK (\$F220) to check that the blocks free for the track agrees with the bit map. \\
\hline
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\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
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\begin{tabular}{|c|c|c|}
\hline \multirow{7}{*}{SETBPT} & \$EF 2 B
\$EF34
\$EF37 & Increment the track count in TRACK (\$80) If the new count is less than the the maximum track number (\#36), branch back to SB20 to check the next track. Pull the original track number off the stack and restore it into TRACK (\$80). JMP to DOWRIT (\$D58A) to write out the BAM to disk. \\
\hline & \$EF3A & Read in the BAM, if not already in RAM, and set the pointers to the BAM JSR to BAM2A (\$F10F) to get the BAM Channel number in .A \((d r 0=6)\). Transfer the channel number into. X . \\
\hline & \$EF3E & JSR to REDBAM (\$FODF) to read in the BAM if not already in memory. \\
\hline & \$EF41 & Load. X with the buffer number used for the read from JOBNUM (\$F9). \\
\hline & \$EF4 3 & Set the hi byte of the pointer to the BAM in BMPNT+1 (\$6E) using the hi byte pointer value for the buffer from BUFIND, X (\$FEE0, X). \\
\hline & \$EF48 & Set the lo byte of the pointer to the BAM in BMPNT ( \(\$ 6 \mathrm{D}\) ) to \(\$ 00\). \\
\hline & \$EF4C & Terminate routine with an RTS. \\
\hline \multirow{5}{*}{NUMFRE} & & Get the number of blocks free on the drive specified in DRVNUM: \\
\hline & \$EF4D & Load . X with the drive number from DRVNUM (\$7F). \\
\hline & \$EF4F & Transfer the lo byte of the number of blocks free from NDBL, X (\$02FA, X) into NBTEMP (\$0272). \\
\hline & \$EF55 & Transfer the hi byte of the number of blocks free from NDBH,X (\$02FC,X) into NBTEMP + 1 (\$0273). \\
\hline & \$EF5B & Terminate routine with an RTS. \\
\hline \multirow[b]{2}{*}{WFREE} & & Free the block specified in TRACK and SECTOR as free in the BAM: \\
\hline & \$EF5C & JSR to FIXBAM (\$EFF1) to write out the BAM the value in WBAM indicates that it is needed. \\
\hline FRETS & \$EF5F & JSR to FREUSE (\$EFCF) to calculate the index to the BAM entry that contains the desired TRACK and SECTOR. On return . Y points to the entry and . X points to the bit within the entry. \\
\hline \multirow[t]{2}{*}{FRETS 2} & \$EF62 & Set the carry flag (the flag for no action required). \\
\hline & \$EF63 & If \(Z\) flag is NOT set, the desired TRACK and SECTOR is already free in the BAM so branch to FRERTS to exit. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline &  & \begin{tabular}{l}
Load. A with BAM entry from (BMPNT), Y (\$6D),Y, OR it. with the bit map mask from BMASK,X (\$EFE9,X) to turn on (free) the bit that corresponds to the desired block, and store the result back into (BMPNT), Y; (\$6D),Y. \\
JSR to DTYBAM (\$EF88) to set the dirty BAM flag (BAM in RAM and BAM on disk do not match). \\
Load. . Y with the pointer to the number of blocks free for the track from TEMP (\$6F) and clear the carry flag. \\
Load. A with the blocks free for the track from (BNPNT),Y; (\$6D),Y, add 1, and store the result back into (BMPNT), Y Load. A with the TRACK (\$80) number of the block we just freed. If it is on the directory track (\#18), branch to USE10 (\$EFBA) . \\
Increment the lo byte of the count of the total number of blocks free on the disk, NDBL, X (\$02FA, X) by 1. If the result is NOT \(\$ 00\), branch to FRERTS Increment the hi byte of the count of the total number of blocks free on the disk, NDBH,X (\$02FC,X) by 1 .
\end{tabular} \\
\hline FRERTS & \$EF 87 & \begin{tabular}{l}
Terminate routine with an RTS. \\
Set dirty-BAM flag: \\
Indicates that the copy of the \(B A M_{i}\) in disk RAM does not match the disk copy.
\end{tabular} \\
\hline DTYBAM & \$EF88
\$EF8A & \begin{tabular}{l}
Load. X with the current drive number from DRVNUM (\$7F). \\
Store a \(\$ 01\) into the dirty BAM flag in MDIRTY, X (\$0251).
\end{tabular} \\
\hline & \$EF8F & \begin{tabular}{l}
Terminate routine with an RTS. \\
Mark the block specified in TRACK and SECTOR as USED in the BAM:
\end{tabular} \\
\hline WUSED & \$EF90 & JSR to FIXBAM (\$EFF1) to write out the BAM the value in WBAM indicates that it is needed. \\
\hline USEDTS & \$EF9

\$EF96 & \begin{tabular}{l}
JSR to FREUSE (\$EFCF) to calculate the index to the BAM entry that contains the desired TRACK and SECTOR. On return \\
. Y points to the entry and . X points to the bit within the entry. \\
If \(Z\) flag is set, the desired TRACK and SECTOR is already marked as USED in the BAM so branch to USERTS to exit.
\end{tabular} \\
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\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
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\begin{tabular}{|c|c|c|}
\hline \multirow{8}{*}{SWAP} & \$F04C

\(\$ F 052\)
\(\$ F 054\)
\$F05A & \begin{tabular}{l}
Load. A with \(\$ 02\), the hi byte of the pointer to the start of the BAM, add \(\$ 00\) to add in the carry (if any) from the previous addition, and store the result as the hi byte of the BAM pointer, BMPNT+1 (\$6E). \\
Zero.Y. \\
Pull the original values of \(T 1(\$ 70)\) and T0 ( \(\$ 6 \mathrm{~F}\) ) off the stack and store them back in their original locations.
\end{tabular} \\
\hline & \$F05A & Terminate routine with an RTS. \\
\hline & \$F05B & \begin{tabular}{l}
Swap images of the BAM: \\
Load. X with the index into the buffer from T0 (\$6F) and JSR to REDBAM (\$F0DF) to read the BAM if not already in RAM.
\end{tabular} \\
\hline & \$F060 & Load. A with the current drive number from DRVNUM (\$7F) and transfer the drive number into. X . \\
\hline & \$F063 & Multiply the drive number in . A by two (ASL), OR it with the least used BAM pointer in UBAM, X \((\$ 029 B, X)\), EOR it with \(\$ 01\), and AND it with \(\$ 03\). Store the result into T1 \((\$ 70)\) and JSR to PUTBAM (\$FOA5) to put the memory image into the BAM. \\
\hline & \$F070 & Load. A with the buffer number from JOBNUM (\$F9), multiply it by two (ASL), and transfer the result into. X . \\
\hline & \$F074 & Load. A with the track number from TRACK (\$80), multiply it by four (2 x ASL), and store the result as the lo byte of the pointer in BUFTAB, \(\mathrm{X}(\$ 99, \mathrm{X})\). \\
\hline & \$F07A & Load. A with the value from T1 (\$70), multiply it by four (2 x ASL), and transfer the result into . Y. \\
\hline \multirow[t]{5}{*}{SWAP3} & \$F07F & Transfer one byte of the BAM from its position in RAM, (BUFTAB,X) \((\$ 99, X)\), to its proper position BAM,Y (\$02A1,Y). \\
\hline & \$F084 & Zero the memory location that held the BAM byte (BUFTAB, X); (\$99,X). \\
\hline & \$F088 & Increment the lo byte of the pointer to the original BAM image BUFTAB, X \((\$ 99, X)\). \\
\hline & \$F08A & Increment. Y , the pointer to the new BAM image. Transfer this value into. A, AND it with \(\$ 03\) t.o mask off the high order bits, and if the result is not \(\$ 00\), branch back to SWAP3 to move the next byte. \\
\hline & \$F090 & Load . X with the drive number from T 1 (\$70). Load.A with the current track number from TRACK ( \(\$ 80\) ) and store the track number into TBAM,X (\$029D,X) to set the track number for the image. \\
\hline
\end{tabular}
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\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
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\begin{tabular}{|c|c|c|}
\hline & \$F097
\$F09C & \begin{tabular}{l}
Load .A with the write-BAM flag from WBAM (\$02F9). If the flag is non-zero, branch to SWAP4 so we don't write out the BAM now. \\
JMP to DOWRIT (\$D58A) to write out the BAM to disk and terminate the routine.
\end{tabular} \\
\hline \multirow[t]{2}{*}{SWAP4} & \$F09F & OR the write-BAM flag (in . A) with \(\$ 80\) to indicate that a write of the BAM is pending and store the result back into WBAM (\$02F9). \\
\hline & \$F0A4 & Terminate routine with an RTS. \\
\hline \multirow[t]{6}{*}{PUTBAM} & \[
\begin{aligned}
& \text { \$FOA5 } \\
& \$ F 0 A 6
\end{aligned}
\] & Transfer memory image of BAM into the correct position in disk RAM: Transfer the pointer in .A into. . Y. Load. A with the track number of the BAM from TBAM,Y (\$029D,Y). If the track number is \(\$ 00\), there is no BAM image in RAM so branch to SWAP2. \\
\hline & \$FOAB & Save the track number onto the stack. \\
\hline & \$FOAC & Zero the track flag in TBAM, Y (\$029D,Y). \\
\hline & \$F0B1 & Load. A with the buffer number from JOBNUM (\$F9), multiply it by two (ASL), and transfer the result into . X . \\
\hline & \$F0B5 & Pull the track number off the stack, multiply it by four ( 2 x ASL), and store the result as the lo byte of the pointer in BUFTAB, \(X(\$ 99, X)\). \\
\hline & \$F0BA & Transfer the pointer in. Y into. A , multiply it by four (2 x ASL), and transfer the result back into .Y. \\
\hline \multirow[t]{4}{*}{SWAP 1} & \$F0BE & Transfer one byte of the BAM image from BAM,Y (\$02A1) to (BUFTAB,X); (\$99,X). \\
\hline & \$F0C3 & Zero the memory location that held the BAM byte BAM, X (\$02A1,X). \\
\hline & \$F0C8 & Increment the lo byte of the pointer to the original BAM image BUFTAB, \(\mathrm{X}(\$ 99, \mathrm{X})\). \\
\hline & \$F0CA & Increment. .Y, the pointer to the new BAM image. Transfer this value into . A, AND it with \(\$ 03\) to mask off the high order bits, and if the result is not \(\$ 00\), branch back to SWAP1 to move the next byte. \\
\hline \multirow[t]{2}{*}{SWAP2} & \$F0D0 & Terminate the routine with an RTS. \\
\hline & & Zero the track number for BAM images: \\
\hline \multirow[t]{3}{*}{CLNBAM} & \$F0D1 & Load .A with the drive number from TRACK (\$80), multiply it by two (ASL), and transfer the result into . X . \\
\hline & \$F0D5 & Zero. A and store \(\$ 00\) as the track \# for the BAM image in TBAM, X (\$029D,X). \\
\hline & \$FODA & \begin{tabular}{l}
Increment. \(X\) and store \(\$ 00\) as the track \\
\# for the BAM image in TBAM,X \((\$ 029 \mathrm{D}, \mathrm{X})\).
\end{tabular} \\
\hline
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\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
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FNDNXT

F17F
\$F185
\$F189
\$F18A
\$F18C
\$F191 If the revised sector number is \(\$ 00\),
\$F193 Decrement the revised sector number in
SECTOR (\$81) by 1.
FNDN0

NDN1
FNDN2 \$F19D
Load. A with the sector number from SECTOR (\$81).
\$F175 Clear the carry flag and add the sector increment from SECINC (\$69). The normal increment is \(\$ 0 \mathrm{~A}(\# 10)\). It is \(\$ 03\) for the directory track.
\$F178 Store the new sector number into SECTOR.
\$F17A Load .A with the current track number from TRACK (\$80) and JSR to MAXSEC
(\$F24B) to find the maximum sector
number on this track (returned in .A). Store the maximum sector number into LSTSEC (\$024E) and CMD (\$024D). Compare the maximum sector number (in .A) with the new sector value in SECTOR (\$81). If the new sector value is less than the maximum, branch to FNDNO.

New sector number too big so subtract. away the maximum sector number on track. Set the carry flag. Load. A with the new sector number from SECTOR (\$80).
Subtract the maximum sector number on this track from LSTSEC ( \(\$ 024 \mathrm{E}\) ) and store the result into SECTOR (\$81). branch to FNDNO.

JSR to GETSEC (\$F1FA) to set the BAM into memory and find the first available sector following the revised sector \#.
\$F198 If no sector is available on this track (Z flag = 1), branch to FNDN2.

Exit with a JMP to WUSED (\$EF90) to set this new sector as in use.
Set the sector number in SECTOR (\$81)

Store the track number (in . X) into TRACK (\$80).
\$F169 Store \(\$ 00\) as the sector number into SECTOR (\$81).
\$F16D Decrement the counter in TEMP (\$6F).
\$F16F If the count is not \(\$ 00\) yet, branch to NXT1.
\$F171 If the count is \(\$ 00\), branch to NXTERR.
Find the optimum next sector on this track. Next sector=Current+change (\#10) to \(\$ 00\).
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\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
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\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
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\begin{tabular}{|c|c|c|}
\hline & \$F1E4 & If no sectors are free on this track (Z flag is set.), branch to ITS1 to try a lower numbered track. \\
\hline \multirow[t]{5}{*}{FNDSEC} & \$F1E6 & Pull the original value of \(R 0\) off the stack and store it back in R0 (\$86). \\
\hline & \$F1E9 & Store \(\$ 00\) as the sector number in SECTOR (\$81). \\
\hline & \$F1ED & JSR to GETSEC (\$F1FA) to set the BAM and find first available sector. \\
\hline & \$F1F0 & If no sector available, branch to DERR. \\
\hline & \$F1F2 & Terminate routine with a JMP to WUSED (\$EF90) to mark sector as used in BAM. \\
\hline \multirow[t]{2}{*}{DERR} & \multirow[t]{2}{*}{\$F1F5} & \begin{tabular}{l}
Error in BAM: \\
Load. A with \(\$ 71\) to indicate an error in the BAM and JSR to CMDER2 (\$E645).
\end{tabular} \\
\hline & & Set the BAM and find the first available sector starting at SECTOR: \\
\hline \multirow[t]{5}{*}{GETSEC} & \$F1FA & JSR to SETBAM (\$F011) to set the pointer to the BAM. \\
\hline & \$F1FD & Transfer the . Y value into. A and save it onto the stack. \\
\hline & \$F1FF & JSR to AVCK (\$F220) to check the bit map validity. \\
\hline & \$F202 & Load. A with the current track number from TRACK ( \(\$ 80\) ) and JSR to MAXSEC ( \(\$ \mathrm{~F} 24 \mathrm{~B}\) ) to find the maximum sector number allowed on this track. On return, store the maximum sector number (in . A) into LSTSEC (\$024E). \\
\hline & \$F20A & Pull the original. . Y value off the stack and store it in TEMP (\$6F). \\
\hline \multirow[t]{3}{*}{GS10} & \$F20D & Compare the current sector number from SECTOR (\$81) with the maximum sector count in LSTSEC ( \(\$ 024 \mathrm{E})\). If the current sector number is too large, branch to GS20. \\
\hline & \$F214 & \begin{tabular}{l}
JSR to FREUS3 (\$EFD5) to calculate index into the BAM. On return, if the \(Z\) flag is not set, the sector is free so branch to GS30. \\
Sector was not free:
\end{tabular} \\
\hline & \$F219 & Increment the sector number in SECTOR (\$81) and branch (always) to GS10. \\
\hline GS 20 & \$F21D & Load. A with \(\$ 00\). Note that this sets the \(Z\) flag to indicate that a free sector was not found. \\
\hline GS30 & \$F21F & Terminate routine with an RTS. \\
\hline AVCK & \$F220 & \begin{tabular}{l}
Check the validity of the bit map: \\
Load. A with the value of TEMP (\$6F) and save it onto the stack.
\end{tabular} \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{15}{*}{CNT INT} & & DISK CONTOLLER ROUTINES \\
\hline & \$F259 & Controller initializa \\
\hline & \$F25B & Store \%01101111 in DDRB2 (\$1C02) to set the data direction for port \(B\). \\
\hline & \$F25E & Store \%01100000 in DSKCNT ( \(\$ 1 \mathrm{COO}\) ) to turn off the motor \& LED and set phase A \\
\hline & \$F26C & Set the peripheral control register (\$1C0C) for neg edge latch mode, CA2 hi to disable the SO line to the 6502, CB1 is input, and CB2 is \(R / W\) mode control. \\
\hline & \$F27B & set. T1HL2 (\$1C07) to \$3A and T1LL2 (\$1C06) to \(\$ 00\) so there is 20 ms between IRQ's \\
\hline & \$F281 & store \(\$ 7 \mathrm{~F}\) in IER2 ( \(\$ 1 \mathrm{COE}\) ) to clear all IRQ sources. \\
\hline & \$F286 & store \(\$ C 0\) in IFR2 ( \(\$ 1 C 0 D\) ) to clear the bit and then into IER2 ( \(\$ 1 \mathrm{COE}\) ) to enable the timer IRQ. \\
\hline & \$F28E & store \(\$ F F\) as the current drive, CDRIVE (\$3E) and as init flag, FTNUM (\$51). \\
\hline & \$F294 & set header block ID, HBID (\$39) to \$08 \\
\hline & \$F298 & set data block ID, DBID (\$47) to \$07 \\
\hline & \$F29C & set NXTST \((\$ 62 / 3)\) to point to INACT (\$FA05). \\
\hline & \$F2A4 & set MINSTP (\$64) to 200 to indicate the minimum number of steps required to invoke the fast stepping mode. \\
\hline & \$F2A. 8 & store 4 into AS (\$5E) to indicate the number of steps needed to accelerate and decelerate the head. \\
\hline & \$F2AC & store 4 into \(\mathrm{AF}(\$ 5 \mathrm{~F})\) as the acceleration/deceleration factor. \\
\hline \multirow[t]{4}{*}{LCC} & & \begin{tabular}{l}
Main controller loop: \\
Scans the job queue for job requests Finds job on current track if it exists
\end{tabular} \\
\hline & \$F2B0 & Save stack pointer in SAVSP (\$49). \\
\hline & \$F2B3 & reset IRQ flag \\
\hline & \$F2B6 & set bits \(3,2, \& 1\) of PCR2 (\$1C0C) to enable S.O. to 6502, hi output \\
\hline TOP & \$F2BE & top of loop to scan job queue. Load. . with \#\$05 as pointer to top of queue. \\
\hline \multirow[t]{3}{*}{CONT10} & \$F2C3 & Load. A with byte from queue, JOBS,Y \((\$ 0000, Y)\). Test if bit 7 is set. If not, branch to CONT20 since no job here. \\
\hline & \$F2C5 & Check if job is a jump code (\$DO). If not, branch to CONT30. \\
\hline & \$F2CA & Transfer queue position from . Y to . A and JMP to EX2 (\$F370) to do jump job. \\
\hline \multirow[t]{2}{*}{CONT30} & \$F2CD & AND job code with \(\$ 01\). If result is 0 , the drive \# is valid so branch to CONT35 \\
\hline & \$F2D1 & Load. A with \(\$ 0 F\) to indicate a bad drive number and JMP to ERRR (\$F969) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline
\end{tabular}
CONT35


CONT 40
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline BMP & \[
\begin{aligned}
& \$ \text { F37C } \\
& \$ F 380 \\
& \$ F 388 \\
& \$ F 38 C \\
& \$ F 390
\end{aligned}
\] & \begin{tabular}{l}
Do a bump to track \#1 \\
Store \(\$ 60\) as the drive status, DRVST \\
(20) to indicate head is stepping. \\
Set track phase to phase A \\
Store -45 (\$A4) as the number of tracks to move head in STEPS (\$4A). \\
Set. DRVTRK (\$22) to 1 as new track\# Job done so JMP to ERRR (\$F969).
\end{tabular} \\
\hline SETJB & \$F393 & Sub to set pointer to buffer, BUFPNT ( \(\$ 30 / 31\) ) and into header table, HDRPNT (\$32) for this position in job queue. \\
\hline SEAK & \$F3B1 & \begin{tabular}{l}
Search for a valid header block on this track. Up to 90 header and data blocks are scanned while looking for a valid header block before this routine gives up. A valid header block must have: \\
1) a SYNC mark \\
2) a header block ID (\$08) \\
3) a valid checksum (EOR of sector, track, ID1, and ID2) \\
4) the sector number \\
5) the track number \\
6) the second disk ID character given when the disk was formatted \\
7) the first disk ID character given when the disk was formatted \\
NOTE: The actual order of these bytes is as given above. Not as listed in the 1541 manual!
\end{tabular} \\
\hline SEAK & \$F3B1
\$F3B7
\$F3BB
\$F3BE
\$F3C4
\(\$ F 3 C 6\) & Store \(\$ 5 \mathrm{~A}\) (90) in TMP (\$4B) as the sync mark counter (quit if counts down to 0 ) Store \(\$ 52\) into STAB (\$24) as the header block ID code to wait for (GCR for \$08). JSR to SYNC (\$F556) to wait for sync Read first character after sync Compare it to character in STAB (\$24) If no match, this is not a header block so branch to SEEK20. \\
\hline SEEK15 & \$F3C8
\$F3D5 & \begin{tabular}{l}
Loop to read in the next 7 characters and store in STAB+1, X \((\$ 25, X)\). \\
JSR to CNVBIN (\$F497) to convert the header bytes from GCR form to normal.
\end{tabular} \\
\hline SEEK30 & \$F3D8
\$F3E2
\$F3E6
\$F3EC & \begin{tabular}{l}
Loop to compute checksum of header read EOR checksum, sector, track, ID1 \& ID2. If computed checksum is not 0 , branch to CSERR (\$F41E) to report error. \\
Update current track from header data Compare job code in JOB (\$45) with \(\$ 30\) to see if it is a seek job. If it is, branch to ESEEK (\$F410) to do it.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[b]{3}{*}{SEEK20} & \$F3F2 & Compare master disk ID in \(\$ 12 / 13\) to the disk ID from the header in \(\$ 16 / 17\). If they don't match, branch to BADID (\$F41B) to report a disk ID mismatch error. \\
\hline & \$F404 & JMP to WSWCT (\$F423) to find the best sector on this track to service (usually the current sector +2 ) \\
\hline & \$F407 & Decrement SYNC counter in TMP (\$4B) by 1 to see if we should check more syncs. If not 0 yet, branch back to SEEK10. If 0 , load. A with a \(\$ 02\) (to indicate header block not. found) and JMP to ERRR (\$F969) \\
\hline ESEEK & \$F410 & Change master disk ID in \(\$ 12 / \$ 13\) to match the ID read in from \(\$ 16 / 17\) \\
\hline DONE & \$F418 & Load. A with a \(\$ 01\) (to indicate job completed OK) and exit to error handler \\
\hline BADID & \$F41B & Load. A with a \(\$ 0 \mathrm{~B}\) (to indicate disk ID mismatch) and exit to error handler \\
\hline CSERR & \$F41E & Load. A with a \(\$ 09\) (to indicate a bad checksum) and exit to error handler \\
\hline \multirow[t]{5}{*}{WSECT} & & Determine best sector on this track to service (optimum is current sector + 2) \\
\hline & \$F423 & Store \$7F as the current sector in \$4C \\
\hline & \$F427 & Load. A with the sector number from the header just read from HEADER+3 (\$19). \\
\hline & \$F429 & Add 2 \\
\hline & \$F42C & Compare sum to the number of sectors on this track in SECTR (\$43). If sum is too big, subtract the number of sectors. \\
\hline L460 & \$F432 & Store sum as next sector to be serviced in NEXTS (\$4D). \\
\hline \multirow[t]{6}{*}{L480} & \$F43A & JSR to SETJB (\$F393) to set pointers. \\
\hline & \$F443 & Check to be sure job is for this drive. If not, branch to L470 (\$F483). \\
\hline & \$F447 & Check to be sure job is for this track. If not, branch to L470 (\$F483). \\
\hline & \$F44F & Compare job code in JOB (\$45) with \(\$ 60\) to see if it is an execute job. If it is, branch to L465. \\
\hline & \$F455 & Load. A with job's sector, (HDRPNT), Y and subtract the upcoming sector from NEXTS (\$4D). If result is positive, branch to L465 since sector coming up. \\
\hline & \$F45E & Add value from NEXTS (\$4D) back in. \\
\hline \multirow[t]{2}{*}{L465} & \$F461 & Compare to distance to other sector request. If further away, branch to 4470 since other job is closer. \\
\hline & \$F465 & Save distance to sector on the stack. Check job code in JOB (\$45). If a read job, branch to TSTRDJ. \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{6}{*}{READ28} & \$F5F6 & No match, so load. A with a 4 to flag a DATA BLOCK NOT FOUND error and JMP to ERRR (\$F969). \\
\hline & \$F4FB & JSR to CHKBLK (\$F5E9) to compute the checksum for the data block by EORing all the 256 data bytes. \\
\hline & \$F4FE & Compare the computed checksum in .A with with the checksum read from the disk in CHKSUM (\$3A). If equal, branch to READ40 \\
\hline & \$F502 & No match, so load. A with a 5 to flag a DATA BLOCK CHECKSUM error \\
\hline & \$F504 & Byte \$2C to skip over next LDA \\
\hline & \$F5F6
\(\$ \mathrm{~F} 507\) & Load. A with a 1 to indicate a good read JMP to ERRR (\$F969). \\
\hline DSTRT & \$F50A & \begin{tabular}{l}
JSR to SRCH (\$F510) to find the desired header block. \\
JMP to SYNC (\$F556) to wait for the data block sync character.
\end{tabular} \\
\hline \multirow[t]{5}{*}{SRCH} & & Find a specific header. The track and sector desired must be stored in the header table \\
\hline & \$F510 & Use values from the header table and the master disk ID (\$12/3) to set up an image of the desired header \(\$ 16-\$ 19\) \\
\hline & \$F529 & EOR the track, sector, and ID characters to calculate the header checksum and store it in \$1A. \\
\hline & \$F533 & JSR to CONHDR (\$F934) to convert the header image into its GCR image. \\
\hline & \$F536 & Load . X with \(\$ 5 \mathrm{~A}\) as a counter of the number of sync marks checked. \\
\hline SRCH20 & \$F538 & JSR to SYNC (\$F556) to wait for the next sync mark. \\
\hline SRCH25 & \$F53D & Loop to scan the 8 bytes following the sync mark to attempt to find a match to the GCR image of the desired header. If any character does not match the image, branch to SRCH30. \\
\hline & \$F54D & All characters match so exit with an RTS \\
\hline \multirow[t]{2}{*}{SRCH30} & \$F54E & Decrement the sync mark counter in . X If counter is not 0 yet, branch back to SRCH20 to wait for next sync. \\
\hline & \$F551 & No mat.ch, so load. A with a 2 to flag a BLOCK HEADER NOT FOUND error. \\
\hline ERR & \$F553 & JMP to ERRR (\$F969). \\
\hline SYNC & \$F556 & \begin{tabular}{l}
Wait for SYNC mark \\
A SYNC mark is 10 or more consecutive 1's bits written onto the disk. It is used to identify the start of a block of information recorded on disk. The
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline SYNC10 & \$F556
\$F55B
\$F55D
\$F562
\$F567 & \begin{tabular}{l}
first character following a SYNC mark is used to determine whether this is a header block (\$08) or a data block (\$07). \\
Store \$D0 in TIMER1 (\$1805) t.o allow a maximum wait of 20 milliseconds for a sync before timing out. \\
Load .A with \(\$ 03\) (the error code for a NO SYNC FOUND error) \\
Test bit 7 of TIMER1 (\$1805) to check for a time-out. If time is up, branch to ERR (\$F553) to exit. \\
Test bit 7 of DSKCNT ( \(\$ 1 \mathrm{C} 00\) ) to check for a sync. If no sync, branch back to SYNC 10 to wait some more. \\
Load. A from DATA2 to reset the PA latch clear the 6502's cverflow flag, and RTS
\end{tabular} \\
\hline WFIGHT & \$F56E
\$F575
\$F5 \({ }^{\text {\% A }}\) & \begin{tabular}{l}
Write contents of data buffer to disk Compare job code in .A with \(\$ 10\) to check if this is write job. If not, JMP to VERIFY (\$F691). \\
JSR to CHKBLK (\$F5E9) to compute the checksum for the data block. St.ore the checksum in CHKSUM (\$3A). \\
Load . A from DSKCNT and AND it with \(\$ 10\) to check for write protect tab. If the result is not \(\$ 00\), \(O K\) to write so branch to WRT10. \\
Load. A with \(\$ 08\) to flag a WRITE PROTECT error and JMP to ERRR (\$F969)
\end{tabular} \\
\hline WRT10 & \$F586
\$F589
\$F58C & \begin{tabular}{l}
JSR to BINGCR (\$F78F) to convert data in the buffer into GCR form. \\
JSR to SRCH (\$F510) to find the correct header block \\
Welit for 8 more bytes to go by. This is the header gap. \\
NOTE: The header gap on the 1541 is 8 bytes long. The gap on the 4040 is 9 bytes long. This is the main reason why the drives are write incompatible!
\end{tabular} \\
\hline WRTSNC & \$F594
\$F599
\$F5A?
\$F5AR & \begin{tabular}{l}
Store \(\$ \mathrm{FF}\) in DDRA2 \((\$ 1 \mathrm{C} 03)\) to make Pcrt A an output port. \\
Load. A from PCR2 (\$1C0C), AND the value with \(\$ 1 \mathrm{~F}\), OR it with \(\$ \mathrm{C} 0\), and store the result in PCR2 to turn on write mode. Store \$FF in DATA2 (\$1C01) as the SYNC mark character \\
Loop to write out 5 consecutive \(\$ F F\) bytes \((5 \times 8=40 \quad 1 ' s)\).
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline WRT30 & \$F5B1
\$F5B3 & \begin{tabular}{l}
Load. . Y with \(\$ B B\) to pcint into the overflow buffer (\$01BB-01FF). \\
Load . A with byte from overflow buffer, wáit till last byte is out, store new byte into DATA2 (\$1C01), increment. Y pointer, and if more characters to do, branch back to WRT30.
\end{tabular} \\
\hline WRT 40 & \$F5BF
\$F5CA
\$F5CC
SF5D4
\$F5D9
S & \begin{tabular}{l}
Load. A with byte from data buffer, wait till last byte is out, store new byte into DATA2 (\$1C01), iricrement. . Y pointer, and if more characters to do, branch back to WRT40. \\
Wait for final byte to clear \\
Load. A from PCR2 (\$1C0C), OR the value with \(\$ E 0\), and store the result back in PCR2 to shift to read mode. \\
Store \(\$ 00\) in data direction register DDRA2 to make port A an input port. JSR to WTOBIN (\$F5F2) to convert GCR dat.a in buffer back into its normal 8 bit form to prepare to verify it. Convert the write job number in the job queue into a verify job. \\
JMP to SEAK (\$F3B1) to scan the queue for the next job.
\end{tabular} \\
\hline CHKBLK & \$F5E9 & Calculate data block checksum EOR the 256 data bytes. Return with the checksum in. A \\
\hline WTOBIN & \begin{tabular}{l}
\$F5F2 \\
\$F5F2 \\
\$F5FE \\
\$F604 \\
\$F608 \\
\$F60A
\end{tabular} & \begin{tabular}{l}
Convert the 10 bit image of the data to normal 8 bit binary. Since 5 encoded by'tes ( 40 bits) are converted into 4 normal bytes ( 32 bits), the encoded form of 256 data bytes takes up 320 bytes. At the start of this routine the first. 64 encoded bytes that were read are stored in the overflow buffer (\$01BA-FF) ard the remaining 256 bytes are in the normal data buffer. At the end of the routine the decoded bytes are stored in the normal data buffer. \\
Set up pointers to the buffers \\
Do the overflow buffer (\$01BA-FF) first. Store \(\$ \mathrm{BB}\) in GCRPNT (\$34) so it points to the first byte in the overflow buffer ( \(\$ 01 \mathrm{BB}\) ) that is to be frocessed by the routine GET4GB. \\
Store \(\$\) BB in BYTCNT (\$52) so it points to the location where the first decoded data byte is to be stored. \\
JSR to GET4GB (\$F7E6) to convert the
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow{4}{*}{WTOB14} & \$F60D
\(\$ F 611\) & first five GCR bytes into 4 ncrmal bytes (the data block ID +3 data bytes). The decoded bytes appear in \(\$ 52-5\) Store data block ID chr in BID (\$38). Move decoded data bytes from \(\$ 53-\$ 55\) to the buffer (\$01BB-D). Note that the decoded kytes are put back into the overflow buffer. \\
\hline & \$F624 & JSR to GET4BG (\$F7E6) to corivert the next 5 GCR bytes to 4 normal bytes and store them in \$52-5. \\
\hline & \$F629 & Move decoded data bytes from \$53-\$55 to the buffer (\$01BB-D). Note that the decoded bytes are put back into the overflow buffer. \\
\hline & \$F641 & If more in overflow, branch to WTOB14 \\
\hline WTOB51; & \$F643 & Move last two data bytes into buffer \\
\hline \multirow[t]{3}{*}{WTOB53} & \$F54F & Loop to convert the 256 bytes in data biffer. JSR to GET4BG (\$F7E6) to convert the next. 5 GCR bytes to 4 normal bytes and store them in \$52-5. \\
\hline & \$F629 & Move decoded data bytes from \$53-\$55 tc the data buffer. Note that the decoded bytes are put back in the data buffer. \\
\hline & & At this point the data bytes have all been decoded. Some bytes are in the overflow buffer and some are in the lower part of the data buffer. The following routines shift the bytes in the buffer up and then fill the lower part of the buffer with the bytes from the overflow buffer. \\
\hline WTOB5 2 & \$F66E & Move decoded bytes in lower part of the data buffer up into their proper places in the buffer. \\
\hline \multirow[t]{3}{*}{WTOB5 7} & \$F683 & Move decoded bytes from the overflow buffer to the bottom of the data buffer. \\
\hline & \$F68E & Set GCRFLG \((\$ 50)\) to 0 to indicate that the data in buffer is in normal form. \\
\hline & \$F690 & Exit with an RTS. \\
\hline \multirow[t]{2}{*}{VRFY} & & \begin{tabular}{l}
Verify a data block \\
This routine converts the data in the data buffer into its 10 bit encoded form (GCR). It then compares the GCR image with what is recorded on the disk. The encoded data is then changed back into normal 8 bit binary form.
\end{tabular} \\
\hline & \$F691 & Compare job code in . A with \(\$ 20\) to check that this is a verify job. If not, JMP to SECTSK (F6CA) to do a sector seek. \\
\hline
\end{tabular}





\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline
\end{tabular}
\$F848 Load the fourth GCR byte (efffffgg) from (BUFPNT),Y, AND it with \$03 (00000011) to mask off unwanted bits (000000gg), do three LSR's and store the result (000gg000) in \(\$ 5 \mathrm{C}\).
\$F854 Increment Y. If \(Y=0\) change BUFPNT to point to the next buffer.
\$F85A Load the fifth GCR byte (ggghhhhh) from (BUFPNT),Y, AND it with \$E0 (11100000) to mask off the low bits (ggg00000), do four ROL's (00000ggg), OR it with the value in \(\$ 5 \mathrm{C}\) (000gg000), and store the result ( \(000 \mathrm{gg} g \mathrm{gg}\) ) back in \(\$ 5 \mathrm{C}\).
\$F866 Load the fifth GCR byte (ggghhhhh) from (BUFPNT), Y, AND it with \$1F (00011111) to mask off the high bits (000hhhhh), and store in \$5D

At this point the 40 bits that made up the 5 GCR bytes have been separated into eight 5-bit values that correspond to the eight 4-bit nybbles that will make up the four normal binary bytes. The 8 5-bit values are stored in \$56-D. The following routines look up the 4-bit hi nybbles in GCRHI (\$F8A0) and the low nybbles in GCRLO (starts at \$F8C0)
\$F887 Load X with the fift.h 5-bit. value from
\$F86D
\$F87B
\$F893

Load . X with the first 5-bit value from \(\$ 56\), load . A with 4-bit high nybble from GCRHI,X, load \(X\) with a second five bit value from \(\$ 57\), OR . A with the four bit low nybble from GCRLO,X, and store the result in \(\$ 52\).
Load \(X\) with the third 5-bit. value from \(\$ 58\), load .A with 4-bit high nybble from GCRHI, X, load X with the fourth 5-bit value from \(\$ 59\), OR .A with the 4 -bit low nybble from GCRLO, X and store the result in \$53. \$5A, load. A with 4-bit high nybble from from GCRHI, X, load X with the second five bit value from \$5B, OR .A with the four bit low nybble from GCRLO,X, and store the result in \$54. Load . X with the seventh 5 value from \$5C, load. A with 4-bit high nybble from GCRHI, X, load X with the second 5-bit value from \(\$ 5 \mathrm{D}\), OR . A with the four bit low nybble from GCRLO,X, and store the result in \(\$ 55\).
\begin{tabular}{|l|l|l|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline
\end{tabular}

NOTE: The five bit to four bit tables below have many \(\$ F F\) entries. These are the five bit codes that are not used. If one of these is found, it causes a byte decoding error GCRHI (\$F8A0) \& GCRLO (\$F8C0) Tables of 5 bit GCR to binary 5 bit. GCR code High nybble (\$F8A0+) Low nybble (\$F8C0+)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \$00 & 00000 & \$FF & 11111111 & ERROR & \$FF & 11111111 & ERROR \\
\hline \$01 & 00001 & \$FF & 11111111 & ERROR & \$FF & 11111111 & ERROR \\
\hline \$02 & 00010 & \$FF & 11111111 & ERROR & \$FF & 11111111 & ERROR \\
\hline \$03 & 00011 & \$FF & 11111111 & ERROR & \$FF & 11111111 & ERROR \\
\hline \$04 & 00100 & \$FF & 11111111 & ERROR & \$FF & 11111111 & ERROR \\
\hline \$05 & 00101 & \$FF & 11111111 & ERROR & \$FF & 11111111 & ERROR \\
\hline \$06 & 00110 & \$FF & 11111111 & ERROR & \$FF & 11111111 & ERROR \\
\hline \$07 & 00111 & \$FF & 11111111 & ERROR & \$FF & 11111111 & ERROR \\
\hline \$08 & 01000 & \$FF & 11111111 & ERROR & \$FF & 11111111 & ERROR \\
\hline \$09 & 01001 & \$80 & 1000---- & & \$08 & ----1000 & \\
\hline \$0A & 01010 & \$00 & & & \$00 & ----0000 & \\
\hline \$0B & 01011 & \$10 & 0001---- & & \$01 & ----0001 & \\
\hline \$0C & 01100 & \$FF & 11111111 & ERROR & \$FF & 11111111 & ERROR \\
\hline \$0D & 01101 & \$C0 & 1100---- & & \$0C & ----1100 & \\
\hline \$0E & 01110 & \$40 & 0100---- & & \$04 & ----0100 & \\
\hline \$0F & 01111 & \$50 & 0101---- & & \$05 & ----0101 & \\
\hline \$10 & 10000 & \$FF & 11111111 & ERROR & \$FF & 11111111 & ERROR \\
\hline \$11 & 10001 & \$FF & 11111111 & ERROR & \$FF & 11111111 & ERROR \\
\hline \$12 & 10010 & \$20 & 0010---- & & \$02 & ----0010 & \\
\hline \$13 & 10011 & \$30 & 0011---- & & \$03 & ----0011 & \\
\hline \$14 & 10100 & \$FF & 11111111 & ERROR & \$FF & 11111111 & ERROR \\
\hline \$15 & 10101 & \$F0 & 1111---- & & \$0F & ----1111 & \\
\hline \$16 & 10110 & \$60 & 0110---- & & \$06 & ----0110 & \\
\hline \$17 & 10111 & \$70 & 0111---- & & \$07 & ----0111 & \\
\hline \$18 & 11000 & \$FF & 11111111 & ERROR & \$FF & 11111111 & ERROR \\
\hline \$19 & 11001 & \$90 & 1001---- & & \$09 & ----1001 & \\
\hline \$1A & 11010 & \$ \(\mathrm{A}^{0}\) & 1010---- & & \$0A & ----1010 & \\
\hline \$1B & 11011 & \$B0 & 1011---- & & \$0B & ----1011 & \\
\hline \$1C & 11100 & \$FF & 11111111 & ERROR & \$FF & 11111111 & ERROR \\
\hline \$1D & 11101 & \$D0 & 1101---- & & \$0D & ----1101 & \\
\hline \$1E & 11110 & \$E0 & 1110---- & & \$0E & ----1110 & \\
\hline \$1F & 11111 & \$FF & 11111111 & ERROR & \$FF & 11111111 & ERROR \\
\hline
\end{tabular}

GCRBIN

Decode GCR data image This routine decoded the 69 GCR bytes stored in the overflow buffer (\$10BB-FF) into normal 8-bit bytes. The decoded bytes are stored in a data buffer.
\$F8E0
\$F8E8

Zero byte counter \& lo bit of pointers Set lo byte of pointer, NXTBF (\$4E) to \$BA and set the hi byte NXTPNT (\$4F) to \$01 so they point to the first byte of the GCR image in the overflow buffer.
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline & \begin{tabular}{l}
\$F953 \\
\$F957 \\
\$F95B \\
\$F961 \\
\$F964
\end{tabular} & \begin{tabular}{l}
Move 2nd ID chr from \$17 to \$52 \\
Move 1st ID chr from \$16 to \$53 \\
Store \(\$ 00\) off bytes into \(\$ 54 \& \$ 55\) \\
JSR to PUT4GB (\$F6D0) to convert the \\
four bytes in \(\$ 52-5\) to 5 GCR bytes and store them in STAB (\$29-D). \\
Restore the buffer pointer BUFPNT+1(\$31) to its previous value and RTS.
\end{tabular} \\
\hline & & UTILITY ROUTINES \\
\hline ERRR & \[
\begin{aligned}
& \$ F 969 \\
& \$ F 96 E \\
& \$ F 972
\end{aligned}
\] & Disk controller error handling This routine is used to terminate all of the major disk controller routines. The inputs to this routine are: the error code (see table) in . A, the job buffer number in JOBN (\$3F), and the GCRFLG ( \(\$ 50\) ) (tells if the data in the buffer has been left in write image (1) or binary (0) form). The routine stuffs the error code into the job queue, converts the data back to binary (if necessary), starts time-out to turn off the drive motor, resets the stack pointer, and exits to \(\$ F 2 B E\) to begin scanning the job queue again. Store error code in. A into job queue Check GCRFLG (\$50) to see if data left in GCR format. If not, branch to ERRR10. JSR to WTOBIN (\$F5F2) to convert data from GCR to normal. \\
\hline ERRR10 & \(\$ F 96 E\)
\(\$ F 978\)
\(\$ F 97 B\) & \begin{tabular}{l}
JSR to TRNOFF (\$F98F) to start the timeout to turn off the drive motor. Use value from SAVSP (\$49) to reset the stack pointer. \\
JMP to TOP (\$F2BE) to scan job queue.
\end{tabular} \\
\hline TURNON & \$F97E
\(\$ \mathrm{~F} 982\)
\(\$ \mathrm{~F} 98 \mathrm{~A}\) & \begin{tabular}{l}
Turn on disk drive motor \\
Store \(\$\) AO into drive status, DRVST (\$20) to indicate that the drive is ON but. not yet up to speed (accelerating). \\
Set bit \(2(00000100)\) of DSKCNT (\$1C00) to turn ON the drive motor. Store \(\$ 3 C\) into acceleration timer,ACLTIM (\$48) to cause drive status to be set t.o up-to-speed after 1.5 seconds. (60 interrupts at . 025 seconds each)
\end{tabular} \\
\hline TRNOFF & \[
\begin{aligned}
& \$ F 98 F \\
& \$ F 991
\end{aligned}
\] & \begin{tabular}{l}
Turn off disk drive motor \\
Load . X with current drive \# (0) \\
Set bit \(4(00010000)\) of the drive status DRVST (\$20) to indicate DRIVE IS OFF!
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline & \$F997 & Store \(\$ F F\) into acceleration timer to cause the drive to be turned OFF after 6.4 seconds. (255 interrupts x .025 sec ) \\
\hline \multirow[t]{6}{*}{END} & & Drive motor and head stepper control This routine is the last part of the main \(I R Q\) routine. As a result, it is executed every 10 milliseconds. Control is transferred to the routine by JMP instructions at the conclusion of the main disk controller routines. The RTS at the end of the routine transfers control to master IRQ routine at \$FE7C. \\
\hline & \$F99C & Move value in the 6522's timer \#1 high latch (\$1C07) into timer \#1's high bit counter (\$1c05) \\
\hline & \$F9A5 & Test if write protect status has changed by loading the value from the 6522's data PORT \(\mathrm{B}(\$ 1 \mathrm{C} 00)\), ANDing it with \(\$ 10\) and comparing it to the value in LWPT (\$1E). If not equal, set flag for change in status, WPSW (\$1C) to \$01. \\
\hline & \$F9B1 & Test whether the head stepper is in (0 or 2 ) or out. (1) of phase. The head's stepper motor moves half a track at a time. If the head is halfway between two tracks, the value stored in PHASE ( \(\$ 02 \mathrm{FE}\) ) is 1. If the value in PHASE is 0, branch to END40 (\$F9CB). If PHASE is 2, set it. to \(\$ 00\) and branch to END40. If it is \(\$ 01\) set it to \(\$ 02\) \& branch to DOSTEP (\$FA2E) to move head half a track. \\
\hline & \$F9CB & Check CDRIVE (\$3E) to see if the drive is active. If not active, branch to END33X to end the IRQ routine. \\
\hline & \$F9CF & Load DRVST (\$20) to see if the motor is ON and compare value with \(\$ 20\). If there is anything to do (result not equal), then branch to END10. \\
\hline End 33 X & \$F9D6 & JMP to END33 (\$FABE) to end IRQ. \\
\hline \multirow[t]{2}{*}{END10} & \$F9D9 & Something doing, so decrement the acceleration timer, ACLTIM (\$48), and if drive is not yet up to speed, branch to END30. \\
\hline & & Since drive is up to speed, clear the not-up-to-speed bit (bit 7) of the drive status, DRVST (\$20). \\
\hline END20 & \$F9E4 & \begin{tabular}{l}
AND the value of DRVST (\$20) with \(\$ 10\) to test whether a time-out has occurred and it is time to turn off the drive motor. \\
If not, branch to END30 (\$F9FA).
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline END30 & \$F9E8
\$F9F0
\$F9F4
\$F9FA & \begin{tabular}{l}
Turn off drive motor by loading. A with the value of DRVCNT (\$1C00), ANDing it with \(\$ F B\) (to clear bit 2) and storing the result back in DRVCNT. \\
Store \(\$ F F\) in CDRIVE (\$3E) to indicate there is no currently active drive. Set DRVST \((\$ 20)\) to \(\$ 0\) to indicate that the drive is switched OFF. Then branch to END33X (\$F9D6) to end IRQ routine. AND.A (contains drive status) with \(\$ 40\) to test if head must be moved. If the result is 0 (no stepping needed) JMP to END33 (\$FABE) to end the IRQ routine. If stepping is required, do an indirect JMP via NXTST (\$0062) to the proper head stepping routine: \\
SHORT - \$FA3B - short step mode \\
SETLE - \$FA4E - settle head mode \\
SSACL - \$FA7B - accelerate mode \\
SSRUN - \$FA97 - fast stepping mocie \\
SSDEC - \$FAA5 - decelerate mode
\end{tabular} \\
\hline INACT & \$FA05 & \begin{tabular}{l}
Set up to step the head: \\
Load. A with the number of steps to move the head from STEPS (\$4A). If negative (>127), find the absolute value using the 2's complement.
\end{tabular} \\
\hline INAC10 & \$FA0E & Compare the number of steps to the value (usually \$C8) in MINSTP (\$64) to see if the distance is big enough to use the fast stepping mode. If the distance is large enough, branch to INA20 (\$FA1C). Not big enough so set up the pointer in NXTST (\$62/3) to point to the short step routine, SHORT (\$FA3B) and branch to DOSTEP (\$FA2E). \\
\hline INAC20 & \$FA1C & Calculate the number of steps to do in fast stepping mode by subtracting the value in AS (\$5E) from. A twice (for acceleration and deceleration). Store the result in RSTEPS (\$61). Then move the number of steps needed for the head to accelerate from AS (\$5E) to ACLSTP (\$60). Finally set pointer in NXTST (\$62/3) to point to the acceleration mode routine SSACL (\$FA7B) \\
\hline DOSTEP & \$FA2E & Load value from STEPS (\$4A). If positive (<127), branch to STPIN (\$FA63) to step the head inwards. \\
\hline STPOUT & \$FA32 & Increment STEPS (\$4A) to reduce number left to do by 1, load. . x with the value from DSKCNT (\$1C00) decrement it by 1 , and branch to STP (\$FA69). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline \multirow[b]{2}{*}{SSDEC} & \multirow[b]{2}{*}{\$FAA5} & decelerate routine SSDEC (\$FAA5) and branch to DOSTEP (\$FA2E). \\
\hline & & \begin{tabular}{l}
Decelerate head routine. \\
Load.A from the 6522 Timer1 hi latch T1HL2 (\$1C07), clear the carry flag, add the acceleration factor \(A F(\$ 5 F)\), and store the result in T1HC2 (\$1C05; timer1 hi counter). Decrement the number of deceleration steps left ACLSTP (\$60) and if any steps left, branch to SSA10. Since no steps left, set the NXTST pointer \((\$ 62 / 3)\) to point to the settle routine, SETLE (\$FA4E). Set the number of acceleration steps left to \(\$ 03\) to allow settling time.
\end{tabular} \\
\hline END33 & \$FABE & Terminate the motor and stepper control routine by clearing bit 1 of the 6522's peripheral control register, PCR2(\$1C0C) This force CA2 low which disables the SO line to the 5502. Finally, do an RTS t.o transfer control back to the main IRQ routine at \$FE7C. \\
\hline FORMT & \$FAC7 & This routine is used to format (NEW) a diskette. The code is executed in place (rather than moved into RAM and then executed as in the 4040). The IP FORMAT routine (\$C8C6) sets up a JMP \$FAC7 at the start of buffer \#0, puts an EXECUTE ( \(\$ E 0\) ) job into the job queue at \(\$ 03\), and then waits for the job to be completed. \\
\hline \multirow[t]{3}{*}{FORMT} & \$FAC7 & Load.A from FTNUM (\$51) to check if formatting has begun. If FTNUM>0, the formatting has begun so branch to L213 (\$FAF5). If not, begin formatting by: Set.t.ing DRVST \((\$ 20)\) to \(\$ 60\) (head is now stepping), storing \$01 into DRVTRK (\$22) to set the current track and into FTNUM (\$51; format begun flag). \\
\hline & \$FAD7 & Do Bump to track 1 by stepping head out 46 tracks. Store \(-92(256-2 * 46)\) into STEPS (\$4A) and clear bits \(0 \& 1\) of DSKCNT ( \(\$ 1 \mathrm{C} 00\) ) to set head phase to 00. \\
\hline & \$FAE3
\$FAE8 & \begin{tabular}{l}
Set. CNT (\$0620) to \(\$ 0 \mathrm{~A}\) to allow up to 10 errors before abort. \\
Set NUM (\$0621/2) to 4000 (\$0FAO) as a first guess at number of bytes that can be recorded on half a track. \\
Exit with a JMP to END (\$F99C)
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline L213 & \$FAF5 & On re-entry. A holds the track number (loaded from FTNUM). Compare it to the track in HDRPNT (\$32). If they match, we are on the correct track so branch to L214 (\$FB00). If different, put the .A value (track we want) into HDRPNT (\$32) and exit with a JMP to END (\$F99C). \\
\hline L214 & \$FB00 & Test bit 4 of DSKCNT ( \(\$ 1 \mathrm{COO}\) ) to see if write protect is on. If 1 , protect is not on so branch to TOPP (\$FB0C). If 0 , load. A with \(\$ 08\) to indicate a WRITE PROTECT error \& JMP to FMTERR (\$FDD3). \\
\hline \multirow[t]{7}{*}{TOPP} & \$FB0C & JSR to SYNCLR (\$FDA3) to erase the track by writing \(28 * 256\) SYNC marks. \\
\hline & \$FB0F & JSR to WRTNUM (\$FDC3) to write out NUM ( \(\$ 0621 / 22\); value \(=4000\) ) SYNC marks. \\
\hline & \$FB12 & Store a non-sync character (\$55) into the output port DATA2 (\$1C01) and JSR to WRTNUM (\$FDC3) to write NUM (\$0621/2; value \(=4000\) ) non-sync bytes. \\
\hline & & At this point the track will have one area that contains SYNC and another area that has non-sync characters like this: 1111111100110011001100110011001111111 SYNC 4000 non-sync bytes SYNC The following routines time the SYNC and non-sync segments to determine how many characters can be written on the track. This is used to calculate the length of the gap between sectors (inter-sector). \\
\hline & \[
\begin{aligned}
& \text { \$FB1A } \\
& \text { \$FB1D }
\end{aligned}
\] & JSR to KILL (\$FEOO) to kill write mode. JSR to SYNC (\$F556) to wait for the start of the SYNC section. \\
\hline & \$FB20 & Set bit 6 of the 6522's ACR1 (\$180B) to set it up as a free running 100 microsecond timer. \\
\hline & \$FB35 & Set. X and. Y to \(\$ 00\). They will hold the timer count. . X=least significant byte . \(Y=\) most significant bit \\
\hline FWAIT & \$FB39 & Loop to wait for SYNC area \\
\hline FWAIT2 & \$FB3E & Loop to wait for not-sync area \\
\hline F000 & \$FB43 & Reset interrupt flags to start the timer \\
\hline F001 & \$FB46 & Loop to time the non-sync area. Check if SYNC here yet. If here, branch to F005 (\$FB5C). If no SYNC yet, check IFR1 ( \(\$ 1804\) ) to see if timer has timed out. If time not up yet, branch back to F001 (\$FB46). If time is up, increment . X by 1 (and. .Y if . \(\mathrm{X}=0\) ) and branch back to F000 (\$FB43) to reset the timer. If . Y is 0 , we have a count of 65535 which \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline F005 & \$FB5C & means we can't find a sync mark so abort by loading . A with \(\$ 02\) and JMP to FMTERR Found a SYNC so store the non-sync times in T2 (\$71/2). Reset. . X and . Y to \(\$ 00\) and begin timing the SYNC area. \\
\hline F006 & \$FB64 & Reset interrupt flags to start the timer \\
\hline F007 & \$FB67 & \begin{tabular}{l}
Loop to time the SYNC area: \\
Check if not-sync here yet. If here, go t.o F009 (\$FB7D). If still have a SYNC, check IFR1 (\$1804) to see if timer has timed out. If not time yet, branch back to F007 (\$FB67). If time up, increment .X by 1 (and. .Y if . \(\mathrm{X}=0\) ) and loop back to F006 (\$FB64) to reset the timer. If . Y is 0 , we have a count of 65535 which means we can't find no-SYNC. So abort: load. A with a \(\$ 02\) and JMP to FMTERR
\end{tabular} \\
\hline F009 & \$FB7D & Found non-sync. Calculate the difference between the SYNC and non-sync times. If the difference is less than 4, branch to COUNT (\$FBB6). If the difference is more than 4, make NUM ( \(\$ 0261 / 2\) ) the average of the two times and branch to TOPP (\$FBOC) to try again. \\
\hline COUNT & \$FBB6 & Set. X and . Y t.o \(\$ 00\) to prepare to count the number of characters in the non-sync area. \\
\hline CNT10 & \$FBBB & Test bit 7 of DSKCNT (\$1C00) to see if SYNC is here yet. If SYNC here, branch to CNT20 (\$FBCE). If not, test the timer If not time, branch back to CNT10. If time for one character is up, increment . X (and. Y if needed), clear the timer flag (.V) and branch back to CNT10. If . \(\mathrm{Y}=0\) we have a count of 65535 so abort: load. A with \$03 \& JMP to FMTERR (\$FDD3) \\
\hline CNT20 & \$FBCE & Store the byte count (count*2) in TRAL (\$0624/5) and turn off the 6522's timer \\
\hline DS08 & \$FBE0 & \begin{tabular}{l}
Calculate the total number of bytes we need to record on this track: \\
(282 chr/sect x \(5 / 4 \mathrm{x}\) \#sect.) \\
Subtract this from the total we found and divide by the number of sectors to get the size of the gap between sectors. If the calculated gap is less than 4 , it is too small so load. A with \(\$ 05\) and JMP to FMTERR (\$FDD3). If it is big enough, store inter-sector gap in DTRCK (\$0626).
\end{tabular} \\
\hline & \$FC36 & Set sector counter SECT (\$0628) to \$00. \\
\hline MAK10 & \$FC3F & Loop to create sector header images in buffer \(0(\$ 0300+)\). Y is the pointer into the buffer (0 for sect \#1). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline & \begin{tabular}{l}
\$FC3F \\
\$FC4 4 \\
\$FC4C \\
\$FC5 2 \\
\$FC58 \\
\$FC5E \\
\$FC64 \\
\$FC6 8 \\
\$FC7A \\
\$FC84
\end{tabular} & \begin{tabular}{l}
Move sector ID code from \(\operatorname{HBID}(\$ 39)\) to \(\$ 0300+\mathrm{Y}\) (\$0300 for \#1). \\
Increment. Y t.wice to skip the checksum and move sector number from \(\operatorname{SECT}\) (\$0628) to \(\$ 0300+\mathrm{Y}(\$ 0302\) for sector \#1). \\
Increment. \(Y\) and move the track number from FTNUM (\$51) to \(\$ 0300+\mathrm{Y}\) (\$0303 for sector \#1) \\
Increment. . Y and move ID2 from DSKID+1 (\$13) to \(\$ 0300+\mathrm{Y}(\$ 0304\) for sector \#1). Increment. Y and move ID1 from DSKID (\$12) to \(\$ 0300+\mathrm{Y}(\$ 0305\) for sector \#1). Increment. Y and store \(\$ 0 \mathrm{~F}\) in \(\$ 0300+\mathrm{Y}\) (\$0306 for \#1) as off byte. \\
Increment. Y and store \(\$ 0 \mathrm{~F}\) in \(\$ 0300+\mathrm{Y}\) (\$0307 for \#1) as off byte. \\
Increment. . Y, calculate the header blk checksum and store it in \(\$ 02 F 9+Y\) (\$0302 for sector \#1) \\
Increment SECT (\$0628) and compare it to number of sectors on track SECTR (\$43) If done all images, save the number of sectors on this track onto the stack. Increment. X (becomes \$01) and transfer it to . A (dummy data character).
\end{tabular} \\
\hline & & NOTE: . X should really be \(\$ 00\). Since it is \(\$ 01\), all the data blocks on a diskette formatted on a 1541 drive have 1 garbage character followed by 255 \$01's rather than 256 \$00's \\
\hline CRTDAT & \begin{tabular}{l}
\$FC86 \$FC8E \\
\$FC95 \\
\$FC9E
\end{tabular} & \begin{tabular}{l}
Loop to put 255 dummy data bytes (\$01's) into data buffer \#2 (\$0500+) \\
Set the buffer pointer BUFPNT (\$30/1) to point to the header block images (\$0300) and JSR to FBTOG (\$FE30) to convert the header images to a GCR write image with no header block ID code. \\
Pull \# of sectors from stack, transfer the value to .Y, and JSR to MOVUP (\$FDE5) to move the GCR header image stored in in buffer \#0 69 bytes up in memory. Then JSR to MOVOVR (\$FDF5) to move the 69 header image bytes from the overflow buffer into the low end of buffer \#0. Set the buffer pointer BUFPNT (\$30/1) to point to the dummy data block, JSR to CHKBLK (\$F5E9) to calculate the data blk checksum, store it in CHKSUM, and JSR to BINGCR (\$F78F) to convert the dummy data block into its GCR write image.
\end{tabular} \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF WHAT ROM ROUTINE DOES \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline CMPR10 & \$FD39 & JSR to SYNC (\$F556) to wait for a SYNC mark. Once found, set . X to \(\$ 0 \mathrm{~A}\) (there are 9 header characters to read) and . Y \(\$ 00\) (point to character in header image) \\
\hline \multirow[t]{3}{*}{CMPR15} & \$FD40 & Loop to read header bytes and compare them to the image in the buffer. If any byte doesn't match, branch to CMPR20. \\
\hline & \$FD4E & Header reads back OK so add 10 to BUFPNT (\$30) so it points to next header image. \\
\hline & \$FD55 & JMP to TSTDAT (\$FD62) \\
\hline CMPR20 & \$FD58 & Bad verify. Decrement TRYS (\$0623). If more attempts left, branch back to COMP (\$FD2C) to try again. If we have tried 200 times, abort: load.A with \(\$ 06\) and JMP to FMTERR (\$FDD3) \\
\hline TSTDAT & \$FD62 & \begin{tabular}{l}
Header OK so check the data block. \\
JSR to SYNC (\$F556) to wait for the data block SYNC mark. Once found, set. . Y to \$BB to point to the start of the data block image in the overflow buffer
\end{tabular} \\
\hline \multirow[t]{2}{*}{TST05} & \$FD67 & Loop to read and verify the 69 GCR bytes in the overflow buffer. If no match, branch t.o CMPR20 (\$FD58) and try again. \\
\hline & \$FD75 & Overflow buffer OK so set . X to \(\$ \mathrm{FC}\) (255-3; don't bother checking the OFF bytes at the end). \\
\hline \multirow[t]{2}{*}{TST10} & \$FD77 & Loop to read and verify the 253 GCR bytes in data buffer \#3. If no match, branch to CMPR20 (\$FD58) and try again. \\
\hline & \$FD86 & Decrement the sector counter in SECT (\$0628) by 1 and test to see if any more to do. If more, branch back to CMPR10 to do next sector. If no more, increment the track counter FTNUM (\$51) and test. if there are any more tracks to do. If all done, branch to FMTEND (\$FD96). If more to do, JMP to END (\$F99C) to step the head to the next track. \\
\hline \multirow[t]{3}{*}{FMTEND} & \multirow[t]{3}{*}{\$FD96} & Set the track counter, FTNUM (\$51) to \(\$ F F\) and the GCRFLG ( \(\$ 50\) ) to 0. To flag a successful completion load. A with \(\$ 01\) and JMP to ERRR (\$F969). \\
\hline & & Formatting and Verification Completed! \\
\hline & & Formatting Subroutines \\
\hline SYNCLR & \$FDA3 & Wipe track by writing \(40 * 256\) SYNC marks Set bits 6 \& 7 of the 6522's peripheral control register PCR2 (\$1C0C). This latches the signal on the CB2 line. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline NAME & ADDRESS & DESCRIPTION OF what ROM ROUTINE DOES \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline SYC10 & \$FDAD
\$FDB5
\$FDB9
\$FDC2 & \begin{tabular}{l}
Store \(\$ F F\) in the data direction register DDRA2 (\$1C03) to make PORT A an output. port and put \(\$ F F\) in the data port DATA2 (\$1C01) to produce SYNC characters. Initialize . X to \(\$ 28\) (hi counter) and . Y to \(\$ 00\) (lo counter). \\
Loop to write out \(40 * 256\) SYNC marks using . X \& . Y as counters \\
RTS -*- WARNING WRITE MODE LEFT ON -*-
\end{tabular} \\
\hline WRTNUM & \$FDC3 & Write out NUM (\$0621/2) bytes Load. . x with the LSB and . Y with the MSB of NUM (\$0621/2). \\
\hline WRTN10 & \$FDC9
\$FDD2 & Loop to write out what ever is in the data port DATA2. (\$1C03) NUM times using . X and . Y as counters RTS \\
\hline FMTERR & \$FDD3 & \begin{tabular}{l}
Handles format errors \\
Decrement the retry counter CNT (\$0620) and, if no tries left, branch to FMTE10. If any left, JMP to END (\$F99C) to do any stepping required and try again.
\end{tabular} \\
\hline FMTE10 & \$FDDB & Set the track counter FTNUM (\$51) to \$FF and the GCRFLG \((\$ 50)\) to 0 and JMP to ERRR (\$F969). \\
\hline MOVUP & \$FDE5
\$FDEE & Move . Y bytes in buffer \#0 up 69 bytes Loop to move . Y characters in buffer \#0 ( \(\$ 0300+\) ) up 69 memory locations in RAM. Move byte from \(\$ 0300\) to \(\$ 0345\). RTS \\
\hline MOVOVR & \[
\begin{aligned}
& \text { \$FDF5 } \\
& \text { \$FDF7 }
\end{aligned}
\] & \begin{tabular}{l}
Move 69 bytes from overflow buffer into the bottom of the data buffer pointed to by BUFPNT (\$30/1) \\
Load. .Y with \$44 (68) \\
Loop to move 69 bytes from \(\$ 01 \mathrm{BB}+\) into the data buffer. RTS
\end{tabular} \\
\hline KILL & \$FE00 & \begin{tabular}{l}
Disable write mode \\
Set bits 5, 6 and 7 of the 6522's PCR2 (\$1C0C) to set CB2 high. Store 0 in the data direction register DDRA2 (\$1C03) to make PORT A an input port. RTS
\end{tabular} \\
\hline CLEAR & \$FE0E
\$FE18 & Wipe track with non-sync characters Clear (zero) bit 5 of the 6522's PCR2 (\$1C0C). This forces CB2 low. Store \(\$ F F\) in the data direction register DDRA2 \((\$ 1 C 03)\) to set output mode and put \(\$ 55\) in the data port DATA2 (\$1C01) to write non-sync characters. \\
\hline & \$FE22 & Initialize. X to \(\$ 28\) (hi counter) and .Y to \(\$ 00\) (lo counter). \\
\hline
\end{tabular}

\begin{tabular}{|l|l|l|}
\hline ADDRESS & VALUE & MISCELLANEOUS CONSTANTS \& TABLES IN ROM \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \$FE85 & \$12 & Directory track number (18) \\
\hline \$FE86 & \$04 & Number of bytes/track in BAM \\
\hline \$FE87 & \$04 & Offset of BAM in the sector \\
\hline \$FE88 & \$90 & Offset of disk name in BAM sector \\
\hline \multicolumn{3}{|r|}{Command Search Table} \\
\hline \$FE89 & \$56 & \(\mathrm{V}=\) Validate or collect disk \\
\hline \$FE8A & \$49 & I = Initialize BAM \& directory \\
\hline \$FE8B & \$44 & \(D=\) Duplicate or backup disk (N.A.) \\
\hline \$FE8C & \$4D & \(\mathrm{M}=\) Memory operation ( \(\mathrm{M}-\mathrm{R}, \mathrm{M}-\mathrm{W}, \mathrm{M}-\mathrm{E}\) ) \\
\hline \$FE8D & \$42 & \(B=B l o c k ~ o p e r a t i o n ~(B-R, B-A, B-W, e t c) ~\) \\
\hline \$FE8E & \$55 & \(\mathrm{U}=\) User jump commands (except. \(\mathrm{U}+\) \& \(\mathrm{U}-\) ) \\
\hline \$FE8F & \$50 & \(\mathrm{P}=\) Position (for REL files) \\
\hline \$FE90 & \$26 & \& = Utility loader \\
\hline \$FE91 & \$43 & C = Copy file (copy disk N.A. on 1541) \\
\hline \$FE92 & \$52 & \(\mathrm{R}=\) Rename file \\
\hline \$FE93 & \$53 & \(S\) = Scratch file \\
\hline \$FE94 & \$4E & \(\mathrm{N}=\) New or format a diskette \\
\hline
\end{tabular}

\begin{tabular}{|l|l|l|}
\hline ADDRESS & VALUE & MISCELLANEOUS CONSTANTS \& TABLES IN ROM \\
\hline
\end{tabular}


NUMBER OF SECTORS/TRACK IN EACH ZONE


ZONE BOUNDARIES (HIGHEST TRACK \# + 1)


HI BYTE OF POINTERS TO DATA BUFFERS
\begin{tabular}{|c|c|c|c|}
\hline \$FEE0 & \$03 & Dat.a buffer \#0 & (\$0300-03FF) \\
\hline \$FEE1 & \$04 & Data buffer \#1 & (\$0400-04FF) \\
\hline \$FEE2 & \$05 & Data buffer \#2 & (\$0500-05FF) \\
\hline \$FEE3 & \$06 & Data buffer \#3 & (\$0600-06FF) \\
\hline \$FEE4 & \$07 & Data buffer \#4 & \((\$ 0700-07 \mathrm{FF})\) \\
\hline \$FEE5 & \$07 & Data buffer \#5 & (\$0700-07FF) \\
\hline \$FEE6 & \$FD & Checksum for \$E & nd \$F ROMs \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline ADDRESS & VALUE & MISCELLANEOUS CONSTANTS \& TABLES IN ROM \\
\hline \multicolumn{3}{|r|}{NMI VECTOR POINTS HERE} \\
\hline \$FEE7 & NMI & Do indirect jump to the address stored in VNNiI (\$0065). This vector points to XXXXXX (\$XXXX) \\
\hline \multicolumn{3}{|r|}{PATCH FOR POWER-ON ERRORS} \\
\hline \$FEEA & PEA 7 A & Store the value that is in . A on entry into the 6522's data port 2, LEDPRT (\$1C00; also called DSKCNT) and in the data direction register, LEDOUT (\$1C02; also called DDRB2). Exit with a JMP to REA7D (\$EA7D) to return to the LED blink routine. \\
\hline \multicolumn{3}{|r|}{PATCH FOR 1541 DISK WITH SLOW SERIAL RECEIVE} \\
\hline \$FEF3 & SLOWD & Produce a 40 microseconds delay with a loop that counts. X down from 5 to 1 . Exit with an RTS. \\
\hline \$FEFB \$FEFE & & \begin{tabular}{ll} 
JSR & \$E9AE \\
JMP & \$E99C
\end{tabular}\(\quad\) unused junk \\
\hline \multicolumn{3}{|l|}{PATCH TO NMI ROUTINE TO CHECK FOR U + AND U- COMMANDS} \\
\hline \$FFO1

\$FFOD & NNMI & \begin{tabular}{l}
Load. A with the second character in the command buffer CMDBUF+2 (\$0202). Compare it with "-" and, if equal, branch to NNMI10 (\$FFOD). If not \(a^{\prime-", ~ s u b t r a c t ~}\) a "+" from it. If not zero, command must. be a real UI command so branch back to NMI (\$FEE7) to do normal NMI. \\
Store.A (contains zero or a "-") into DRVTRK+1 (\$23) and do an RTS to continue
\end{tabular} \\
\hline \multicolumn{3}{|l|}{\$FF10 - \$FFE6 UNUSED GARBAGE} \\
\hline \multicolumn{3}{|l|}{TABLE OF JUMP VECTORS TO ROUTINES (LO BYTE/HI BYTE)} \\
\hline \$FEE6 & \$C6/\$C8 & FORMAT ROM routine \$C8C6 \\
\hline \$FFE8 & \$8F/\$F9 & TRNOFF ROM routine \$F98F \\
\hline \$FFEA & \$5F/\$CD & UBLKRD ROM routine \$CD5F \\
\hline \$FFEC & \$97/\$CD & UBLKWT ROM routine \$CD97 \\
\hline \$FFEE & \$00/\$05 & Link to buffer \#2 \$0500 \\
\hline \$FFFO & \$03/\$05 & Link to buffer \#2 \$0503 \\
\hline \$FFF2 & \$06/\$05 & Link to buffer \#2 \$0506 \\
\hline \$FFF4 & \$09/\$05 & Link to buffer \#2 \$0509 \\
\hline \$FFF6 & \$0C/\$05 & Link to buffer \#2 \$050C \\
\hline \$FFF8 & \$0F/\$05 & Link to buffer \#2 \$050F \\
\hline \$FFFA & \$01/\$FF & NNMI ROM routine \$FF01 \\
\hline \$FFFC & \$ \(\mathrm{A} / \mathrm{/}\) / EA & DSKINT ROM routine \$EAAO \\
\hline \$FFFE & \$67/\$FE & SYSIRQ ROM routine \$FE67 \\
\hline
\end{tabular}

\section*{APPENDIX C \\ PROGRAM LISTINGS}

NOTE: Lines 830 and 930 contain a special character \#166. This character can be typed by holding down the Commodore logo key in the lower left corner and pressing the + key.
```

100 REM DISFLAY A BLOCK AVAILABILITY MAF
- 1541
110 DIMN$(16)
120 DEFFNS(I)=2^(S-INT (S/8)*8)AND (B (INT (
S/8)))
130 FRINT"{CLFSDISPLAY A BAM - 1541"
140 FRINT"{DOWN} INSERT DISKETTE IN DRIVE
"
150 FRINT"{DOWN}FRESS {RVS}RETURN{ROFF}
TO CONTINUE"
160 GETC&:IFCक=""THEN160
170 IFC$<`CHF$(13)GOTO160
180 FRINT"OK"
190 OFEN15,8,15
200 PRINT#15,"IO"
210 INFUT#15,EN$,EM$,ET$,ES\$
220 IFEN$="OO"OREN$="22"OREN$="23"GOTO26
O
230 PRINT"{DOWN3 "EN$", "EM$", "ET$", "ES\$
240 CLOSE15
250 END
260 OFEN2,8,2,"\#"
270 PRINT\#15,"U1":2;0;18;0
280 INPUT\#15, EN$,EM$,ET$,ES$
270 REM GET DOS
300 PFINNT\#15, "B-F";2;2
310 GET\#2, B\$
320 IFBक=""THENB\&=CHR名(O)
330 DOS=ASC(B\#)
340 IFDOS=65THENDOS$="V2.6":GOTOS80
S50 IFDOS=1THENDOS$="V1.2":GOTOS80
360 DOS$="V?.?"
370 FEM GET BLOCKS FREE
380 EF=0
390 E=4
400 FORI=1TOS5
410 IFI=18THENI=I +1: B=B+4
420 FRINT#15, "E-F";2;B
430 GET#2, B$
440 IFE$=""THENBक=CHR$(0)
450 A=ASC (B\$)
460 BF=BF+A
470 B=B+4
480 NEXTI
490 REM GET DISK NAME

```

500 FFINT\#15, "B-F" \({ }^{\circ} \mathbf{2 ; 1 4 4}\)
510 FGRI=1 TO16
520 GOSUB1140

540 NEXTI
550 FEM GET COSMETIC ID
560 ID\$=""
570 FFINT\#15, "B-F";2;162
580 FORI=1TO2
590 GOSUB1 140
600 ID \(\$=I D \$+C H F \$\) (A)
610 NEXTI
620 FFINT" \{CLR? \{RUS?TRACK\{ROFF\} 11
\(111111112222222222333333 "\)
630 PRINT" 123456789012345678901234567
\(89012345^{\prime \prime}\)
640 PFINT" \{RVS\}S\{ROFF\}O "N\$ (1);
650 FRINT" \{RUS\}E\{ROFF\} 1 " N \$ (2);
660 PRINT" \{RVS3C\{FDFF\}2
"Nक (З) ;
670 FRINT" \{RVS\}T\{ROFF\}S "N\$(4);
680 PRINT" \{RVS30 \(2 R O F F\} 4\)
"N\$ (5):
690 FRINT" \{RVS3R\{ROFF35
"No (6) :
700 FRINT" 6
"Nक (7);
710 PRINT" 7
"Nक (8) ;
720 FRINT" 8
"N\$ (9);
730 PRINT" 9
"Nक (10)
740 FRINT" 10
"N\$ (11) ;
750 FRINT" 11
"No (12) ;
760 PRINT" 12
"Nक (13) ;
770 FRINT" 13
"Nक (14) ;
780 FRINT" 14
"Nक (15) :
790 FRINT" 15
"Nक (16):
800 PRINT" 16 "
810 FRINT" \(17{ }^{\prime \prime}\)
```

820 PFINT"18
";DOSक;" ";LEFT$(ID$,1);
830 PRINT"19 {R
VS} {ROFF}OR{\#166}=EMPTY ";FiIGHT\&(ID\#,1)
;
840 FRINT"20 ";
850 BF$=RIGHT$(" "+FIGHT$(STR$(BF),LEN(
STR(\# (EF))-1),3)
860 IFBF=1THENPRINT" ";BF$;" BLDCK FREE"
:G0T0880
870 PRINTBF$;" BLOCKS FREE"
880 A$="."
890 CR$="{RIGHT \Xi5}"
900 FFiINT\#15,"E-F"";2;4
910 FORT=1TOS5
920 IFT/2<>INT(T/2)THENF$="{FVS} {ROFF}"
:GOT0940
930 F$="{\#166}"
940 GET\#2,B\$
950 FORI=0TO2
960 GET\#2, B\$
970 IFB$=""THENB$=CHR\$(0)
980 B(I)=ASC(B\&)
990 NEXTI
1000 FRINT"{HOME}{DOWN 2}{RIGHT 2}";LEFT
$(CR$,T);
1010 NS=20+2* (T>17) + (T>24) + (T>30)
1020 FORS=OTONS
1030 IFFNS(5)=0THENPRINTA$;:GOT01050
1040 PRINTF$;
1050 PRINT" {DOWN} {LEFT}";
1060 NEXTS
1070 NEXTT
1080 PRINT"{HOME} {DOWN 22}";
1090 CLOSE2
1100 INFUT\#15, EN$, EM$,ET$,ES$
1110 CLOSE15
1120 END
1130 REM GET A BYTE
1140 GET\#2,B\$
1150 IFE$=""THENB$=CHR$(0)
1160 A=ASC (B$)
1170 IFA>127THENA=A-128
1180 IFA<320RA`95THENA=63
1190 IFA=34THENA=63
1200 RETURN

```
```

10O FEM VIRTUAL DIFEECTORY - 1541
110 CLR
120 H串="0123456789ABCDEF"
130 FORI=OTOS
140 READFT$(I)
150 NEXTI
160 FRINT"{CLR;VIFTUAL DIFECTORY - 1541"
170 FRIINT"{DOWN} INSEFT DISKETTE IN DRIVE
"
180 PRINT"{DOWN}FRESS {RVS}FETUFN{ROFF}
TO CONTINUE"
190 GETC$: IFCक=" "THEN190
200 IFCक< \CHF事(1亏)GOTO190
210 PRINT"OK゙"
220 OFEN15, 8,15
230 FRRINT\#15, "IO"
240 INPUT\#15,EN$,EM$,ET$,ES古
250 IFEN$="OO"GOTOSOO
260 PRINT"{DOWN}""EN$", "EM$", "ET$", "ES$
270 CLOSE15
280 END
290 FEM FOFMATTING ID
300 FRINT\#15, "M-F""CHF* (22)CHF"$(0)CHF卉(2)
310 GET#15, E$
320 GOSUE1~70
3JO FIक=FIक+CHFक(A)
340 GET\#15, E\$
350 GOSUB1370
360 FI方=FI市+CHF゙$(A)
370 FEM BLOCKKS FREE
380 FFINT#15, "M-F"CHF車(250)CHF多(2)CHR$(J
)
390 GET\#15,B\$
400 L=ASC (E$+CHF゙$(O))
410 GET\#15, B古
420 GET\#15, B\$
430 H=ASC(B古+CHRक(O))
440 BF=L+(H*256)
450 BA=664-BF
460 DFEN4,3
470 OFEN2, 8,2,"\#"
480 OFEN3, B,S,"$0,F,F"
490 GET#S, B古
500 DOS=ASC (B$+CHF*(\$ (0))
510 FOFI=3TO143
520 GET井了, B娈
530 NEXTI
540 FORI=144TO159

```
```

550 GOSUB1360
560 DN$=DN$+CHRक (A)
5 7 0 ~ N E X T I ~
580 GET\#3,B\$
590 GET\#3, R\$
600 FORI=162TO163
610 GOSUB1560
620 ID$=ID$+CHR$(A)
6SO NEXTI
640 FORI=164TO255
650 GET#3,B$
6 6 0 ~ N E X T I ~
670 FORI=1TO6
680 FRINT\#4
6 9 0 ~ N E X T I ~
700 PRINT\#4,"DISK NAME: "DN\$
710 PRINT\#4,"DISK ID: "ID\$
720 PFINT\#4,"FORMATTING ID: "FI\$
730 PRINT\#4,"DOS TYFE: "DOS
740 FRINT\#4,"ELOCKS ALLOCATED: "BA
750 PRINT\#4,"BLOCKS FREE: "BF
760 PRINT\#4
770 FRINT\#4,"ELOCKS FILE NAME TYP
E T-S LOAD"
780 IFF/8=INT (F/8) THENPRINT\#4
790 GET\#3,B\$
800 FT=ASC (B$+CHR$(0))
810 FT$=FT$(7ANDFT)
820 GET\#3, B\$
830 T=ASC(B$+CHF($ (O))
840 T$=RIGHT$("O"+RIGHT$(STR$(T),LEN(STR
$(T))-1),2)
850 GET#3, E$
860 S=ASC(B$+CHR$(0))
870 S$=RIGHT$("O"+RIGHT$(STF$(S),LEN(STR
$(5))-1), 2)
880 LA$=""
890 IF (7ANDFT)<>OAND (7ANDFT)<>2GOT01020
900 PRINT\#15,"U1";2;0;T:S
910 FRINT\#15, "B-P";2;2
920 GET\#2, B\$
930 A=ASC(B$+CHF$(0))
940 H=INT (A/16)
950 L=A-16*H
960 LA$=MID$(H$,H+1,1)+MID$(H$,L+1,1)
970 GET#2, B$
980 A=ASC(B$+CHR$ (0))
990 H=INT (A/16)
1000 L=A-16*H
1010 LA =MID$(H$,H+1,1)+MID$(H$,L+1,1)+L

```

A \(\$\)
```

1020 F$=""
1030 NULL=0
1040 FOFI=1TO16
1050 GOSUB1360
1060 IFB$=CHF$(0) THENNULL=NULL+1
1070 F$=F$+CHF$ (A)
1080 NEXTI
1090 IFNULL=16GOTO1270
1100 FORI=1TO9
1110 GET\#3. B串
1120 NEXTI
1130 GET\#3.B\$
1140 E=ASC(B$+CHF叓(0))
1150 GET#3,B$
1160 B=B+256*ASC(B*+CHR$(0))
1170 E$=RIGHT$(" "+RIGHT$(STR$(B),LEN(S
TF:$(B))-1), 3)
1180 IFST=64THENEOI=1
1190 IFFT<128THENFRINT\#4,"{RVS}";
1200 PRINT\#4;" "B$" "F$" "FT$" "T$"-"
5$" "LA&
1210 F=F+1
1220 IFF/8<>INT (F/8) THENGET#3, B$:GET\#3,B
\$
1230 GETCक: IFCक=""GOTO1250
1240 GETCक: IFCक=""THEN1240
1250 IFEOI=1GOTO1270
1260 GOTO780
1270 CLOSE4
1280 CLOSEJ
1290 CLOSE2
1300 INPUT\#15, EN$,EM$,ET$,ES$
1310 CLOSE15
1320 END
1330 REM FILE TYPES
1340 DATA DEL,SEQ,PRG,USK,FEL,???
1350 REM GET A BYTE
1360 GET\#3, B\$
1370 IFB$=""THENB$=CHR$(0)
1380 A=ASC(B$)
1390 IFA>127THENA=A-128
1400 IFA<32ORA}>95THENA=63
1410 IFA=34THENA=6S
1420 RETURN

```

100 REM FIND A FILE
110 PRINT＂\｛CLR\}FIND A FILE - 1541"
120 PRINT＂ ［DOWN？INSERT DISKETTE IN DRIVE ＂

130 PRINT＂\｛DOWN\}PRESS \{RVS\}RETURN\{ROFF\}
TO CONTINUE＂
140 GETC \({ }^{2}\) ：IFC \(\$="\)＂THEN 140
150 IFCकく〉CHFक（13）GOTO140
160 FRINT＂OK＂
170 OPEN15，8，15
180 PRINT\＃15，＂IO＂
190 INPUT\＃15，EN\＄，EM\＄，ET\＄，ES\＄
200 IFEN \(\$=\)＂OQ＂GOTO240
210 PRINT＂ \(2 D O W N 3\)＂ENक＂，＂EM\＄＂，＂ET\＄＂，＂ES\＄ 220 CLOSE15
230 END
240 INPUT＂ 2 DOWN？FILENAME＂；F \(\$\)
250 IFLEN（F \(\ddagger\) ）＜ 2 OANDLEN（F \(\$\) ）＜ \(17 G O T O 280\)
260 CLOSE15
270 END
280 OPEN2，8，2，＂O：＂＋Fक＋＂，？，R＂
290 INPUT\＃15，EN\＄，EM\＄，ET\＄，ES\＄
300 IFEN\＄＝＂OO＂GOTOS20
310 GOTOSJO
320 FRINT\＃15，＂M－R＂CHF\＄（97）CHFक（2）
330 GET\＃15，D\＄
340 D＝ASC（D\＄＋CHR \({ }^{2}\)（O））
350 PRINT\＃15，＂M－R＂CHF\＄（24）CHFi\＄（0）CHF\＄（2）

360 GET\＃15，T\＄
370 T＝ASC（T\＄＋CHR\＄（O））
380 GET\＃15，5中
390 S＝ASC（S\＄＋CHF\＄（O））
400 Dक＝RIGHT\＄（STR \(\$\)（D），LEN（STR \(\$\)（D））－1）
410 IFD \(<10\) THEND \(\$=" O "+D\)
420 T\＄＝RIGHT\＄（STFi\＄（T），LEN（STR\＄（T））－1）
430 IFTく10THENT \(\$=" O "+T \$\)
440 S\＄＝RIGHT\＄（STFiक（S），LEN（STR末（S））－1）
450 IFSく10THENS \(\$=" 0^{\prime \prime}+5 \$\)
460 PRINT＂ \(2 D O W N\) STRACK 18 －SECTOR＂D中
470 PRINT＂\｛DOWN TRACK＂T末＂－SECTOR＂S\＄
480 CLOSE2
490 INFUT\＃15，EN\＄，EM\＄，ET\＄，ES\＄
500 CLOSE 15
510 FRINT＂（DOWN 3 DONE！＂
520 END
530 PRINT＂ \(2 D O W N 3\)＂EN\＄＂，＂EM\＄＂，＂ET\＄＂，＂ES\＄
540 CLOSE2
550 INFUT\＃15，EN\＄，EM直，ET\＄，ES\＄
560 CLOSE15
570 PRINT＂\｛DOWN\}\{RVS\}FAILED \{ROFF\}"
580 END

100 REM DISPLAY TRACK \＆SECTOR－ 1541
110 CLR
\(120 \mathrm{HD}=\)＝ \(0123456789 \mathrm{ABCDEF} "\)
130 PRINT＂\｛CLR3DISPLAY TRACK \＆SECTOR－ \(1541^{\prime \prime}\)
140 FRINT＂\｛DOWN\} INSERT DISKETTE IN DRIVE ＂

150 INFUT＂\｛DOWN\}DISPLAY TRACK \& SECTOR ( T，S）＂；T，S
160 IFT＜10RT \(>35\) THENEND
170 NS \(=20+2 *(T>17)+(T>24)+(T>30)\)
180 IFS＜OORS＞NSTHENEND
190 INPUT＂\｛DOWN\}OUTFUT TO SCREEN OR FRIN
TER（S／F）S\｛LEFT 3う＂：0\＄
200 IFO\＄〈〉＂S＂ANDO\＄く〉＂P＂THENEND
210 INFUT＂\｛DOWN\}ARE YOU SURE Y\{LEFT 3 ？＂
； \(\mathbf{Q}\) \＄
220 IFQ\＄く＞＂Y＂THENEND
230 OFEN15，8，15
240 T\＄＝RIGHT\＄（STR \(\$\)（T），LEN（STR \(\$\)（T））－1）
250 IFT＜10THENT \(\$=" O "+T \$\)
260 S\＄＝RIGHT\＄（STR \(\$\)（S），LEN（STR\＄（S））－1）
270 IFS․10THENS \(\$=" 0 "+S\) 韦
280 REM SEEK
\(290 \mathrm{JOB}=176\)
300 GOSUB850
310 IFE \(<1\) 1GOTO360
320 REM READ
\(330 \mathrm{JOB}=128\)
340 GOSUB850
350 IFE＝1GOTO470
360 IFE） 1 ANDE《 12 THENEN \(\$=\) RIGHT \(\$\)（STFi \(\$\)（ \(\mathrm{E}+18\)
），2）：GOTOS80
370 EN\＄＝＂O2＂：EM\＄＝＂？TIMEOUT＂：GOTOड90
380 EM \(\$=" R E A D E R F O R "\)
390 ET \(=\)＝T\＄
400 ES \(\$=5\) 韦
410 FRINT＂\｛DOWN\}"EN\$", "EM\$", "ET\$", "ES\$
420 IFE＜\(>4\) ANDE＜\(\langle 5 G 0 T 0450\)
430 GOSUB1020
440 GOTO470
450 CLOSE 15
460 END
470 IFO\＄＝＂S＂GOTOS50
480 OPEN4， 4
490 FORI＝ 1 TO6
500 PRIINT\＃4
510 NEXTI
520 FRINT\＃4，＂DISFLAY TRACK \＆SE CTOR＂

CK \＆SECTOR \｛ROFF\}"
570 FRINT＂\｛HOME\} \{DOWN\} \{RVS\}
CK＂Tक＂－SECTOR＂Sゅ＂
TRA
580 PRINT＂\｛HOME\} \{DOWN 23"
590 FORJ＝0TO15
\(600 \mathrm{D}=\mathrm{K} * * 128+\mathrm{J} * 8\)
610 GOSUB970
\(620 \mathrm{BF} \$="\) ．＂＋DH\＄＋＂：＂
630 H\＄＝＂＂
640 A\＄＝＂＂
650 FORI＝0TO7
660 PRINT\＃15，＂M－R＂CHR\＄（k＊128＋J＊8＋I）CHR（
4）
670 GET\＃15，B \(\$\)
\(680 \mathrm{D}=\mathrm{ASC}(\mathrm{B} \ddagger+\mathrm{CHR}\)（ 0 （ 0\()\)
690 GOSUB970
\(700 \mathrm{H} \$=\mathrm{H} \$+\mathrm{DH}+{ }^{+"}\)＂
710 IFD \(>127\) THEND＝D－128
720 IFD＜320RD＞90THEND \(=46\)
730 A\＄＝A\＄＋CHF\＄（D）
740 NEXTI
750 PRINTEF \(\$\) ；H\＄；A\＄
760 IFQ\＄＝＂P＂THENPRINT\＃4，BF\＄；H\＄；A
770 NEXTJ
780 IFO\＄＝＂P＂GOTOBOO
790 GOSUB1020
800 NEXTK
810 IFO \(=\)＂F＂THENCLOSE4
820 CLOSE15
830 GOTO110
840 FEM JOB QUEUE
850 TRY \(=0\)
860 PRINT\＃15，＂M－W＂CHR\＄（8）CHF\＄（O）CHFi（2）C
HR\＄（T）CHF\＄（S）
870 FRINT\＃15，＂M－W＂CHR\＄（1）CHR\＄（O）CHR\＄（1）C
HR \({ }^{(1)}\)（JOB）
880 TRY＝TRY +1
890 FRINT\＃15，＂M－F＂CHF末（1）CHR \(\$\)（0）
900 GET\＃15，E\＄
910 IFE \(\$="\)＂THENE \(\$=\) CHR \(\$(0)\)
920 E＝ASC（E事）
930 IFTRY \(=50060 T 0950\)
940 IFE \(>127\) GOTO880
950 RETURN
960 FEM DECIMAL TO HEXADECIMAL
\(970 \mathrm{H}=\mathrm{INT}(\mathrm{D} / 16)+1\)
\(980 \mathrm{~L}=\mathrm{D}-(\mathrm{H}-1) * 16+1\)
\(990 \mathrm{DH}=\mathrm{MID} \$(\mathrm{HD} \$, \mathrm{H}, 1)+\mathrm{MID} \$(\mathrm{HD} \$, L, 1)\)
1000 FETURN
1010 REM DELAY
1020 FFINT" \{DOWN\}FFESS \{FVS?RETUFN\{ROFF\}
TO CONTINUE"
1030 GETC \(\$\) : IFC \(\$="\) "THEN1030
1040 IFCक (>CHR \(\$\) (13) GOTO1030
1050 FRINT"OK"
1060 FETUFN
```

100 FEM DISPLAY A CHAIN - 1541
110 CLF
120 FFINT"{CLR3DISFLAY A CHAIN - 1541"
130 FRINT" {DOWN} INSERT DISKETTE IN DFIVE
\square
140 INFUT" {DOWN}TRACK \& SECTOR (T,5)";T,
S
150 IFT<10RT>S5THENEND
160 NS=20+2*(T>17)+(T>24)+(T>30)
170 IFS<OORS )NSTHENEND
180 INPUT" {DOWN3OUTPUT TO SCFEEN OR FRIN
TER (S/P) S{LEFT 3}";0\$
190 IFO$<`"S"ANDO$<>"F"THENEND
200 INFUT"{DOWN}ARE YOU SURE Y{LEFT ङ`" ;0$ 210 IFQक<`"Y"THENEND
220 OFEN15,8,15
230 FRINT\#15,"IO"
240 INPUT\#15, EN$, EM$, ET$, ES$
250 IFEN$="OO"GOTO290
260 PRINT" {DOWN3 "EN$", "EM$", "ET$", "ES\$
270 CLOSE15
280 END
290 IFO\&="5"GOT0390
300 FRINT"{DOWN} {RVS?FFINTINGIROFF? A CH
AIN"
310 OPEN4,4
320 FORI=1TO6
330 FFINT\#4
340 NEXTI
350 FFIINT\#4," DISFLAY A CHAI
N"
360 PFIINT\#4," ELOCK TRACK - SE
CTOR"
370 PRINT\#4
380 GOTO420
390 FRINT"{CLR}{RVS} DISFLAY
A CHAIN {FOFFs"
400 PFINT" {HOME} {DOWN} {RVS} ELDOC
K TFACK - SECTOR {ROFF}"
410 FRINT" {HOME` {DOWN 2}"
420 B=B+1
430 GOSUB1030
440 REM SEEK
450 JOB=176
460 GOSUB910
470 IFE<>1GOTO520
480 REM READ
490 JOB=128
500 GOSUB910

```

510 IFE＝1GOTO630
520 IFE \() 1\) ANDE《12THENEN＊＝RIEHT事（STFio（E＋18
），2）：GOTU540
530 EN\＄＝＂O2＂：EM\＄＝＂？TIMEOUT＂：GOTOS50
540 EM\＄＝＂FEAD ERFOR＂
550 ET\＄＝T古
560 ES\＄＝S事
570 IFO\＄＝＂F＂THENFFINT\＃4，＂＂EN\＄＂ ＂EM\＄＂，＂ET\＄＂，＂ES\＄：GOTOS90
580 PRINT＂＂EN\＄＂：＂EM\＄＂，＂ET\＄＂，＂
ES\＄
590 IFE \(=40 \mathrm{RE}=5 \mathrm{GOTO} 30\)
600 IFO\＄＝＂P＂GOTOB10
610 GOSUB1090
620 GOT0820

640 IFB＜10THENB \(\$="\)＂+ B 串
650 IFB＜100THENB \(=" \quad "+B \$\)
660 IFO \(=\)＝＂P＂THENFRINT\＃4，＂＂B\＄＂
＂T\＄＂－＂S\＄：G0T0680
670 PRINT＂＂B末＂＂T丰＂－＂S
\＄
680 PRINT\＃15，＂M－R＂CHR \(\$(0) \mathrm{CHR}\)（ 4 ）CHR \({ }^{(1)}\)（2）
690 GET\＃15，T\＄
700 T＝ASC（T\＄＋CHR（O））
710 IFT＝OGOTO760
720 GET\＃15，5\＄
730 S＝ASC（Si＋CHR \(\$(0))\)
740 IFT \(>350 R 5>20+2 *(T>17)+(T>24)+(T>30) G\)
070850
750 IFD\＄＝＂S＂ANDE／16＜＞INT（B／16）GOTO420
760 IFOt＝＂P＂GOTO780
770 GOSUB1090
780 IFT＝OGOTOB10
790 IFO\＄＝＂5＂GOTOS90
800 GOTO420
810 IFO\＄＝＂P＂THENCLOSE4
820 CLOSE15
830 GOTO110
840 REM ILLEGAL TRACK OR SECTOR
850 GOSUB1030
860 IFO\＄＝＂P＂THENPRINT\＃4，＂66，IL
LEGAL TFACK OR SECTOF，＂T末＂，＂S\＄：GOTOB10
870 FRINT＂\｛DOWN？66：ILLEGAL TFACK OR SEC
TOR，＂T末＂，＂S\＄
880 GOSUB1090
890 GOTOB20
900 FEM JOB QUEUE
910 TRY \(=0\)
920 PRINT\＃15，＂M－W＂CHR\＄（8）CHFis（0）CHFi（2）C

HF\＄（T）CHF\＄（S）
930 PFiINT\＃15，＂M－W＂CHF＇\＄（1）CHFiक（0）CHR\＄（1）C HR\＄（JOB）
940 TRY \(=\) TRY +1
950 FRINT\＃15，＂M－R＂CHR＂（1）CHR事（0）
960 GET\＃15，E \({ }^{7}\)
970 IFE \(=\)＝＂THENE \(\$=\) CHR \(\$\)（ 0 ）
980 E＝ASC（E末）
990 IFTRY＝500GOT01010
1000 IFE \(>127 G 0 T 0940\)
1010 RETUFN
1020 FEM STFi\＄（T，S）

1040 IFT＜10THENT去＝＂0＂＋Tक
1050 S\＄＝FIGHT末（STR（S），LEN（STR中（S））－1）
1060 IFSく10THENS \(\$=" 0 "+5 \$\)
1070 FETUFN
1080 FEM DELAY
1090 PRINT＂\｛DOWN3FRESS \｛RVS？RETURN\｛ROFF？
TO CONTINUE＂
1100 GETC \(\$\) ：IFC \(\$="\)＂THEN 1100
1110 IFC \(\langle>\) CHR \(\$\)（13）GOTO1 100
1120 RETURN

100 FEM EDIT TFAACK \＆SECTOR－ 1541
110 FOKESG． 157
120 CLR
\(130 \mathrm{HD} \$=" 0123456789 \mathrm{ABCDEF} "\)
\(140 \mathrm{CD} \mathbf{o}^{\circ}="\{H D M E\}\{D O W N\) 2O\}"
150 FFINT＂\｛CLFisEDIT A SECTOF－1541＂
160 FFRINT＂\｛DOWN\}FEMOVE \{FVS\}WRITE FROTEC T TAB\｛FOFF？＂
170 FFIINT＂［DOWN？INSERT DISKETTE IN DRIVE ＂

180 INPUT＂ \(2 D O W N 3 E D I T\) TRACK \＆SECTOF （T，S
）＂：T，S
190 IFT＜10RTンふ5GOTO1580
\(200 \mathrm{NS}=20+2 *(\mathrm{~T} \geqslant 17)+(\mathrm{T} \geqslant 24)+(\mathrm{T}\rangle \mathbf{2} 0)\)
210 IFS＜0OFS \(2 N S G O T O 1580\)
220 INFUT＂ \(2 D O W N 35 T A F T I N G ~ B Y T E ~(00 / 80) ": 5 ~\)
B\＄
230 IFLEN（SE \({ }^{2}\) ）\(=0\) GOTO1580
\(2405 B=V A L\)（SB \(\$\) ）
250 IFSB \(\because 0 A N D S E<80 G 0 T 01580\)
260 IFSB＝0THENBF＝0：GOTO2SO
\(270 \mathrm{BF}=128\)
280 INPUT＂\｛DOWN？ARE YOU SURE Y\｛LEFT ふ\}"
；回
290 IFQ\＄くう＂Y＂GOTO1580
З00 DFEN15，B，15
उ10 T\＄＝FIGHT\＄（STFi事（T），LEN（STR
उ20 IFT＜10THENT事＝＂O＂＋T串

340 IFSく10THENS串＝＂0＂＋5直
उ5O REM SEEK．
\(360 \mathrm{JOF}=176\)
370 GOSUB1620
580 IFE 21 GOTO430
390 FEM FEAD
\(400 \mathrm{JOB}=128\)
410 GDSUB1620
420 IFE \(=1 G 0 T 0520\)
430 IFE \(>1\) ANDE \(<12\) THENEN中 \(=\mathrm{FIGHT}\)（STF古（E＋18
），2）：GDT0450
440 EN\＄＝＂O2＂：EM\＄＝＂？TIMEOUT＂：GOTO470
450 IFE＝7ORE＝8THENEM \(=\)＂WFITE ERROF＂\(=\) GOTO
470
460 EM\＄＝＂FEAD EFFiOR＂
470 ET \(\$=T\) 事
480 ES事＝S事
490 FRINT＂ \(2 D O W N\}\)＂ENक＂，＂EMक＂，＂ET\＄＂，＂ES\＄
500 CLOSE15
510 GOTO1580
520 FFIINT＂\｛CLR\}\{FV'S\} EDIT TRACK

TFA
CK＂T\＄＂－SECTOR＂S\＄＂\｛FOFF？＂
540 PRINT＂\｛HOME\} \{DOWN 23"
550 FORJ＝0TO15
\(560 \mathrm{D}=\mathrm{J} * 8+\mathrm{BF}\)
570 GOSUB1740
580 RP\＄＝＂－＂＋DH\＄＋＂：＂
\(590 \mathrm{H}={ }^{5}="\)
600 A \(=\)＝＂
610 FORI＝ \(0 T 07\)
620 PRINT\＃15，＂M－R＂CHR \(\$(J * B+I+B P)\) CHR \(\$(4)\)
630 GET\＃15，B \(\$\)
\(640 \mathrm{D}=\mathrm{ASC}(\mathrm{B}+\mathrm{F}+\mathrm{CHF} \$(\mathrm{O}))\)
650 POKE（40704＋J＊8＋I），D
660 GOSUB1740
670 H\＄＝H\＄＋DH\＄＋＂＂
680 IFD \(>127\) THEND \(=\mathrm{D}-128\)
690 IFDく320RD \(>95\) THEND \(=46\)
700 IFD \(=34\) THEND \(=46\)
710 A\＄＝A\＄＋CHR \(\$\)（D）
720 NEXTI

740 NEXTJ
750 FRINT＂\｛DOWN\} \{RVS\}EDIT\{ROFF\} TRACK "T \＄＂－SECTOR＂S末＂（Y／N）？＂
760 GOSUB1790
770 IFQ\＄く〉＂Y＂GOTO1390
780 FRINTCD\＄＂PRESS \｛FVS3CLE\｛ROFF；TD EXI
T ＂
790 FRINT＂\｛HOME\} \{DOWN 3\}\{RIGHT 7)":
\(8005=1151\)
\(810 \mathrm{C}=1\)
\(820 \mathrm{~A}=\mathrm{PEEK}(5): I F A>127\) THENA＝A－128
830 M＝S
840 FOKEM，A＋128
850 GETI事：IFI中＝＂＂THEN850
860 I＝ASC（I \({ }^{\text {中 }}\) ）
870 IFI＝147THENPOKEM，A：GOTO1 360
880 IFI＝19THENFOKEM，A：GOTO770
890 IFI＝141THENI＝13
900 IFI \(<>13 G 0 T 0930\)
910 IFC＝2SANDSく＞1773THENFRINT＂\｛FIGHT？＂；： GOTO1230
920 IFSく1751THENFOKEM，A：FORI＝CTO23：FRINT
＂\｛RIGHT\}";:S=S+1:NEXTI:S=S-1:C=23:GOTO12
30
930 IFI＝32THENI＝29：I \(\ddagger=\) CHR事（29）
940 IFI \(62960 T 0970\)
950 IFC \(<23\) THENC \(=\mathrm{C}+1: \mathrm{S}=\mathrm{S}+1: \mathrm{GOTO} 1290\)

960 IFSくン1773THENFRINT＂\｛FIGHT\}";:GOTO123 0
970 IFI＜\(>157 \mathrm{GOTO1000}\)
980 IFC \(<>1\) THENC＝C－1：S＝5－1：GOTO1290
990 IFC＝1ANDS \(<>1151\) THENFORI \(=1\) TO18：FRINT＂
\｛LEFT\}";:NEXTI:C=23:S=S-18:GOTO1300
1000 IFI \(<17 \mathrm{GOTO1020}\)
1010 IFS＋40＜1774THENS＝5＋40：GOTO1290
1020 IFI＜》145GOTO1040
1030 IFS－40ン1150THENS＝S－40：GOTO1290
1040 IFA \(=320 \mathrm{RA}=160 \mathrm{GOTO850}\)
1050 IFI \(<480 F I \geqslant 57 A N D I<650 R I>70 G 0 T 0820\)
1060 FRINTID；
\(1070 \mathrm{~A}=\mathrm{I}:\) IFI 264 THENA＝A－64
1080 IFA \(\quad 7\) THENL \(=A+9\)
1090 IFA 47 THENL \(=A-48\)
1100 IFINT \(((C+1) / ふ)=(C+1) / 3 T H E N R=F E E K(S-\)
1）：GOTO1120
\(1110 \mathrm{R}=\mathrm{FEEK}(\mathrm{S}+1)\)
1120 IFF： 127 THENF \(=\mathrm{R}-128\)
1130 IFRく7THENR \(=\mathrm{F}+9\)
1140 IFFi＞47THENR＝R－48
1150 IFINT \(((\mathrm{C}+1) / 3)\rangle(\mathrm{C}+1) / \mathrm{STHENI}=\mathrm{L} * 16+\mathrm{F}\)
：GOTO1170
\(1160 \mathrm{I}=\mathrm{R} * 16+\mathrm{L}\)
1170 POKE40704＋8＊INT（（M－1151）／40）＋INT（C／
उ）， 1
1180 IFI \(>127\) THENI \(=\mathrm{I}-128\)
1190 IFI＜320RI＞95THENI＝46
1200 IFI \(=54\) THENI \(=46\)
1210 IFI＞64THENPOKEM＋25－C＋INT（C／3），I－64＋ 128：GOTO1230
1220 FOKEM＋25－C＋INT（C／3），I +128
1230 IFC＝23ANDS＜\(>1773\) THENFORI＝ 1 TO17：FFIN
T＂\(\{\) FiIGHTs＂：：NEXTI：C＝1：S＝S＋18：GOTO1300
1240 IFS＝1773THENFRINT＂\｛LEFT\}";:GOTO1300
\(1250 \quad 5=5+1\)
\(1260 \mathrm{C}=\mathrm{C}+1\)
1270 POKEM，A
1280 GOTO820
1290 FFiINTI事；
\(1300 \mathrm{~A}=\mathrm{FEEK}(\mathrm{M}): I F A>127\) THENA \(=A-128\)
1310 FOKEM，A
1320 GOTO820
1330 FRINTCD\＄＂EXIT（Y／N）？＂
1340 GOSUR1790
1350 IFQ \(=\)＝N＂GOTO780
1360 PRINTCD \(\$\)＂\｛FVS\}REWRITE\{ROFF\} TRACK "
T\＄＂－SECTOR＂S末＂（Y／N）？＂
1370 GOSUB1790

1380 IFQ事＝＂Y＂GOTO1450
1390 CLOSE15
1400 FRINTCD\＄＂ATTEMFT TO EDIT A SECTOR \＆
FVUSFAILED\｛FOFF？
1410 FRINT＂ 1 DOWN\}PFESS \{FVS\}RETURN\{ROFF; TO CONTINUE＂
1420 GETC \({ }^{3}\) ：IFC \(\$="\)＂THEN1420
1430 IFCも（ンCHR事（13）GOTO1420
1440 GOTO120
1450 FRINTCD \({ }^{2}\)＂\｛RVS\}REWRITINGEROFF\} TFACK ＂T予＂－SECTOR＂Sक＂＂
1460 FORI＝OTO127
1470 PFIINT\＃15，＂M－W＂CHFक（I＋EFF）CHFi（4）CHFi
（1）CHFis（PEEK（40704＋I））
1480 NEXTI
1490 FEM WRITE
\(1500 \mathrm{~T}=\mathrm{VAL}\)（T申）
\(1510 \mathrm{~S}=\) VAL（S事）
\(1520 \mathrm{JOB}=144\)
1530 GOSUB1620
1540 CLOSE 15
1550 IFE \(>1\) GOTO1400
1560 FRINTCD\＄＂ATTEMFT TO EDIT A SECTOR C OMPLETE＂
1570 GOTO1410
1580 FOKES6， 160
1590 CLR
1600 END
1610 FEM JOB QUEUE
1620 TFY \(=0\)

CHR \(\$\)（T）CHR \(\$\)（S）

CHR\＄（JOB）
1650 TRY \(=\) TFY +1
1660 FFIINT\＃15，＂M－F＂CHFis（1）CHF \({ }^{(1)}\)（ 0 ）
1670 GET\＃15，E \(\$\)
1680 IFE \(\$="\)＂THENE \(\$=\) CHFi \(\$\)（ 0 ）
1690 E＝ASC（E\＄）
1700 IFTRY \(=500 G 0 T 01720\)
1710 IFE 127 GOTO1650
1720 FETUFN
1730 FEM DECIMAL TO HEXADECIMAL
\(1740 \mathrm{H}=\mathrm{INT}(\mathrm{D} / 16)+1\)
\(1750 \mathrm{~L}=\mathrm{D}-(\mathrm{H}-1) * 16+1\)
\(1760 \mathrm{DH} \$=\mathrm{MID} \ddagger(\mathrm{HD} \$, \mathrm{H}, 1)+\mathrm{MID} \$(\mathrm{HD}=\mathrm{i}, \mathrm{L}, 1)\)
1770 RETURN
1780 REM QUEFY
1790 GETQ 0 ：IFQ \(\$="\) THEN 1790
1800 IFQकくン＂Y＂ANDQ \(<\) く 2 ＂N＂GOTO1790
1810 FETUFN

100 FEM EDIT DOS VEFSION
110 PRINT＂\＆CLF？EDIT DOS VEFSION－1541＂
120 PFINT＂\｛DOWN\}REMDVE \{FVS\}WFITE PRDTEC
T TAB\｛RDFF\}"
130 FFINT＂\｛DOWN？INSERT DISKEETTE IN DFIVE
＂
140 FRINT＂ 1 DOWN？FRESS \｛RVS？RETURN\｛ROFF？
TO CONTINUE＂
150 GETC \({ }^{\text {F }}\) ：IFC \(\$="\)＂THEN150

170 FRINT＂OK＂
180 DFEN15，8，15
190 FFIINT\＃15，＂IO＂
200 INFUT\＃15，EN\＄，EM束，ET\＄，ES
210 IFEN \(\$=\)＂OO＂GOTOZSO
220 PFiINT＂\｛DOWN\}"EN\$", "EM\$", "ET\$", "ES京
230 CLDSE15
240 END
250 FFIINT\＃15，＂M－R＂CHF丮（1）CHF（串（1）
260 GET\＃15，DOS \(\$\)
270 IFDOS \(\$=\)＂THENDOS事 \(=\) CHR事（0）
280 ODV＝ASC（DOS \(\$\) ）
290 FFINT＂ \(2 D O W N 3 O L D\) DOS VEFSION：＂：ODV
\(300 \mathrm{NDV}=-1\)
उ10 INFUT＂ \(5 D C W N Y N E W\) DOS VEFSION＂；NDV
320 IFNDVCODRNDV \(255 G 0 T O 500\)
З30 INFUT＂\｛DOWN？AFE YOU SUFE（Y／N）Y\｛LE
FT उ3＂：
※40 IFQ
\(350 \quad T=18\)
\(360 \quad 5=0\)
370 FEM SEEK
380 JOE \(=176\)
390 GOSUR530
400 FEM FEAAD
\(410 \mathrm{JDE}=128\)
420 GOSUB5SO
430 FRINT\＃15，＂M－N＂CHFक（2）CHF串（4）CHFi\＄（1）C
HR \({ }^{\text {\＄（NDV）}}\)
440 REM WFITE
\(450 \mathrm{JOB}=144\)
460 GOSUESJO
470 CLOSE15
480 FFRINT＂\｛DOWN\}DONE!"
490 END
500 CLOSE15
510 END
520 FEM JOE QLIEUE
530 TFY＝0
540 FRINT\＃15，＂M－W＂CHFi事（8）CHFi\＄（0）CHF串（2）C

HR\$(T) CHR\$ (S)
550 FRINT\#15, "M-W"CHR\$ (1) CHR (0) CHR ( \({ }^{(1) C}\) HR末 (JOB)
560 TRY \(=\) TRY +1
570 FFiINT\#15, "M-R"CHR ( 1 ) CHFi \(\$\) (O)
580 GET\#15, E
590 IFE \(\$="\) "THENE \(\$=\) CHR \(\$(0)\)
600 E=ASC (E \(\$\) )
610 IFTRY=500G0T0630
620 IFE 127 GOTO560
630 IFE=1THENRETURN
640 CLOSE15
650 PRINT" \{DOWN\} \{RUS\}FAILED \{ROFF\}" 660 END
```

10O REM VALIDATE A DISKETTE - 1541
110 CLR
120 CD市="{DOWN 21}"
130 DIMF串(143),T%(14J),5%(143)
140 F'RINT"{CLRJVALIDATE A DISKEETTE - 154
1"
150 FFIINT"{DOWN} INSERT DISKETTE IN DFIIVE
"
160 PRINT"{DOWN}FFEESS {RVS}RETURN{RDFF}
TO CONT INUE"
170 GETC$:IFCक=""THEN170
180 IFC虫<>CHFक(13)GOTO170
190 FFINT"OK"
200 OF'EN15,8,15
210 FRINT#15, "IO"
220 INPUT#15,EN$, EM$,ET$,ES\$
230 IFEN$="OO"GOTO270
240 PRINT" {DOWN3 "EN$", "EM\$", "ET古", "ES方
250 CLOSE15
260 END
270 FRINT"{DOWN}{RUS}FETCHING{RDFF} DIRE
CTORY"
2BO DFEN2, 8, 2, "$0,5,F"
290 INFUT#15,EN$, EM$, ET$,ES\$
300 IFEN$="OO"GOTOS2O
310 GOTO240
320 FOFI=0TO2SS
350 GET#2, B古
340 NEXTI
350 N=0
360 FOFIJ=0TD7
370 GET#2, B$
J80 IFB卉=""THENE串=CHF'$(0)
390 A=ASC (B$)
400 IFA>127ANDA<13JGOTOS10
410 FORI=OTOZ
420 GET没2; B古
43O NEXTI
440 IFE事=""THENB$=CHF方(O)
450 A=ASC (B串)
460 IFA=0THENJ=7:NEXTJ:GOTOBZO
4 7 0 ~ F O F I = O T O Z 5 ~
480 GET#2, B$
4 9 0 ~ N E X T I ~
500 GOTO750
510 GET\#2, B变
520 IFB\$=" "THENB
550 T%(N)=ASC(BW)
540 GET年2,B吕
550 IFB京=""THENB咅=CHR古(0)

```
\(5605 \%\)（N）\(=A S C\)（B虫）
570 F事＝＂＂
580 NULL \(=0\)
590 FORI \(=0\) TO15
600 GET\＃2，B\＄
610 IFB \(=\)＂＂THENB \(=\)＝CHFi \({ }^{\text {（ }}\)（ 0\()\)
\(620 \mathrm{~A}=\mathrm{ASC}\)（ B 中）
630 IFA＝OTHENNULL＝NULL＋1
640 IFA \(>127\) THENA \(=A-128\)
650 IFAく320RA \(>95\) THENA \(=63\)
660 IFA \(=34\) THENA \(=63\)
670 Fक＝Fक＋CHR（A）
680 NEXTI
690 IFNULL＝16THENJ＝7：NEXTJ：GOTO820
700 F 事（N）＝F\＄
\(710 \mathrm{~N}=\mathrm{N}+1\)
720 FORI＝OTO10
730 GET\＃2，B中
740 NEXTI
750 IFJ＝7GOTO790
760 FORI \(=0 T 01\)
770 GET\＃2，E \(\ddagger\)
780 NEXTI
790 NEXTJ
800 IFST \(=64 \mathrm{GOTO} 20\)
810 GOTOB60
820 CLDSE2
830 INFUT\＃15，EN\＄，EM\＄，ET\＄，ES \(\$\)
840 IFN＞OGOTOB80
850 PRINT＂\｛DOWN3NO CLOSED FILES ARE IN T HE DIRECTORY＂
860 CLOSE15
870 END
\(880 \mathrm{I}=0\)
890 FRINT＂\｛CLR3＂
900 N\＄＝FiGHT\＄（＂OO＂＋RIGHT\＄（STR\＄（N），LEN（ST
R \(\ddagger(N)\) ）－1）， 3 ）
\(910 \mathrm{FOFJ}=0 \mathrm{TON}-1\)
\(920 \mathrm{~J} \$=\mathrm{FIGHT} \$(" 00 \mathrm{O}+\mathrm{RIGHT} \$(\mathrm{STR} \$(\mathrm{~J}+1)\) ）LEN STR生（J＋1））－1），З）
930 FRINT＂\｛HOME\}\{RVS?VALIDATING\{ROFF\} \#"
J\＄＂／＂Nぁ＂：＂Fま（J）
940 FRINT＂\｛HOME；＂；LEFTक（CD末，I＋2）；F\＄（J）；＂ ＂
\(950 \mathrm{NB}=1\)
\(960 \mathrm{~T}=\mathrm{T} \%\)（J）
\(9705=5 \%\)（J）
980 GOSUB1640
990 FRINT＂（HOMES＂LEFT\＄（CD事，I＋2）F末（J）NB \(1000 \mathrm{JOB}=176\)
```

1010 GOSUB1520
1020 IFE=1GOTO1040
1030 GOTO1170
1040 JOB=128
1050 GOSUB1520
1060 IFE=1G0T01080
1070 GOTO1170
10B0 FFINT\#15, "M-R"CHF$(0)CHR$ (4)CHF\$ (2)
1090 GET\#15, B斿
1100 T=ASC(B$+CHFis (O))
1110 IFT=OGOTO1170
1120 GET#15, B$
1130 S=ASC(B$+CHR$(O))
1140 IFT>S5ORS>20+2*(T>17)+(T>24)+(T>30)
THENI=I+2:R$="{RVS}":GOTO1230
1150 NB=NB+1
1160 GOTO980
1170 I=I +2
1180 F.$="{ROFF}"
1190 IFE=1GOTO1240
1200 R$="{RVS};"
1210 GOSUB1700
1220 GOTO1250
12J0 E杖ILLEGAL TRACK OR SECTOR{LEFT3":
GOTO1250
1240 E$="00, OK,00,00"
1250 FRINT"{HOME}"F$;LEFT目(CD$,I);F$(J)"
    "E$"{ROFF}"
1260 Fक(J)="{HOME` {RUS}"+J$+" {ROFF}"+R$+ LEFT$(CD#, I)+"{LEFT S}"+F$(J)+" "+E$+"{R OFF}" 1270 IFI=20ANDJ<`N-1 THENFORD=1TO1000:NEX
TD:FRINT"{CLF}":I=0
1280 NEXTJ
1290 CLOSE15
1300 IFN< 11THENS=N:GOTO1500
1\Xi10 INPUT"{DOWN}SUMMAFY INFORMATION (Y/
N) Y{LEFT S}":Q\$
1320 IFQ\&<>"Y"GOTO110
1330 SI$="{CLR}{RVS} /"+N$+" SUMMAR
Y INFORMATION
1340 S=0
1350 FRINTSI官
1360 FORI=OTOO
1370 PRINTF\$(5)
1380 S=S+1
1390 IFS=NTHENI=9
1400 NEXTI
1410 IFS<.>NGOTO1460

```

1420 IFS＝NTHENFRINT＂\｛DOWN\} \{RVS\}
TYPE＂C＂TO CONTINUE \｛ROFF？＂
1430 GETC \(\$\) ：IFC \(\$=\)＂＂THEN 1430
1440 IFC \(\$\) く＂C＂GOTO1430
1450 GOTO110
1460 PRINT＂\｛DOWN\} \{RVS\} TYPE "C" TO CONT
INUE OR＂S＂TO STOF \｛ROFF？＂
1470 GETC \(\$\) ：IFC \(=\)＂＂THEN 1470

1490 IFC \(\$=" \mathrm{C}\)＂GOTO1350
1500 GOTO110
1510 REM JOE QUEUE
1520 TRY＝0
1530 PFINT\＃15，＂M－W＂CHF\＄（8）CHF＇क（0）CHFiक（2）
CHR\＄（T）CHR\＄（S）
1540 FFiNNT\＃15，＂M－W＂CHRक（1）CHFi\＄（O）CHFi\＄（1）
CHR \({ }^{(1)}\)（JOB）
1550 TRY＝TRY＋1
1560 FRRINT\＃15，＂M－F＂CHR\＄（1）CHR \(\$\)（0）
1570 GET\＃15，E \(\ddagger\)
1580 IFE \(\$="\)＂THENE \(\$=\) CHF \(\$(0)\)
1590 E＝ASC（E申）
1600 IFTFY \(=500 \mathrm{GOTO1620}\)
1610 IFE \(>127\) GOTO1550
1620 FETUFN
1630 FEM STFi（ \(T, 5\) ）
1640 T\＄＝RIGHT\＄（STR\＄（T），LEN（STR \(\$\)（T））－1）
1650 IFTく10THENT \(\$=" 0 "+T\) 中
1660 S\＄＝FIGHT\＄（STR \(\$(S)\) ，LEN（STR\＄（S））－1）
1670 IFSく10THENS \(\$=" 0 "+S \$\)
1680 RETUFN
1690 REM EN\＄，EM\＄，ET\＄，ES\＄
1700 IFE \(>1\) ANDEく 12 THENEN \(\$=\) RIGHT \(\$\)（STR \(\$\)（ \(E+1\)
8），2）：GOTO1720
1710 EN\＄＝＂O2＂：EM\＄＝＂？TIME OUT＂：GOTO1730
1720 EM \(=\)＝＂READ ERROR＂
1730 ETक＝T\＆
1740 ES \(\$=5\) \＄

1760 FETUFN

100 REM DUFLICATE TRACK \＆SECTOR－ 1541
110 FRINT＂〔CLR？DUPLICATE TRACK \＆SECTOR
－ \(1541^{\prime \prime}\)
120 PFINT＂\｛DOWN\}INSERT DISKETTE IN DFIVE
＂
130 INPUT＂\({ }^{2} D O W N\) SSOURCE TRACK AND SECTOR
（T，S）＂；T，S
140 GOSUB580
\(150 \mathrm{TF}=\mathrm{T}: \mathrm{T}=0\)
\(160 \mathrm{SR}=\mathrm{S}: 5=0\)
170 INFUT＂\｛DOWN？TARGET TRACK AND SECTOR
（T，S）＂：T，S
180 GOSUB580
190 TW＝T
\(200 \mathrm{SW}=\mathrm{S}\)
210 INPUT＂\｛DOWN\}ARE YOU SURE Y\{LEFT 3\}"
； \(\mathbf{0}\) \＄
220 IFQ\＄くン＂Y＂THENEND
230 OPEN15，8，15
240 PRINT\＃15，＂IO＂
250 INFUT\＃15，EN\＄，EM\＄，ET \(\$\) ，ES \(\$\)
260 IFEN \(\$=" O 0 "\) GOTOS 10
270 PRINT＂ \(2 D O W N 3\)＂EN\＄＂，＂EM\＄＂，＂ET\＄＂，＂ES\＄
280 CLOSE15
290 END
300 FEM SEEK
\(310 \mathrm{~T}=\mathrm{TR}\)
\(320 \mathrm{~S}=5 \mathrm{~F}\)
320 JOB＝176
340 GOSUB650
350 IFE＝1GOTOJ80
360 GOTO750
370 REM READ
\(380 \mathrm{JOB}=128\)
390 GOSUB630
400 IFE＝1GOT0430
410 GOTO750
420 REM SEEK
\(430 \mathrm{~T}=\mathrm{TW}\)
440 S＝SW
\(450 \mathrm{JOE}=176\)
460 GOSUB630
470 IFE＝1GOTOSOO
480 GOTO750
490 REM WRITE
\(500 \mathrm{JOE}=144\)
510 GOSUB630
520 IFE＝1GOTOS40
530 GOTO750
540 CLOSE 15

550 FRIINT＂\｛DOWN？DONE！＂
560 END
570 REM ILLEGAL TFACK OR SECTOR
580 IFTC10RT YSSTHENEND
\(590 \mathrm{NS}=20+2 *(\mathrm{~T}>17)+(\mathrm{T}>24)+(\mathrm{T}>50)\)
600 IFS OORS \(N S T H E N E N D\)
610 RETURN
620 REM JOB QUEUE
630 TRY \(=0\)
640 FRINT\＃15，＂M－W＂CHF\＄（8）CHR \(\$\)（ 0 ）CHF HR末（T）CHR \({ }^{( }\)（S）
650 FRINT\＃15，＂M－W＂CHFis（1）CHF末（0）CHF\＄（1）C HR施（JOB）
660 TRY＝TRY＋1
670 FRINT\＃15，＂M－R＂CHR \({ }^{2}(1)\) CHFi \({ }^{(0)}\)
680 GET\＃15，E\＄
690 IFE \(\$="\)＂THENE \(=\)＝CHR \(\$(0)\)
700 E＝ASC（E中）
710 IFTRY \(=500 \mathrm{GOTOT50}\)
720 IFE \(>127 \mathrm{GOTO} 660\)
730 FEETURN
740 FEM EFFROR HANDLEF：
750 ET\＄＝FIGHT\＄（STFi（T），LEN（STR \(\$\)（T））－1）
760 IFT \(<10\) THENET事＝＂Q＂＋ET\＄

780 IFS \(<10\) THENES \(\$=" 0 "+E S \$\)
790 IFE \(>1\) ANDEく 12 THENEN \(=\) FIGHT\＄（STR \(\$\)（E＋18 ），2）：GOTOB10
800 EN\＄＝＂02＂：EM\＄＝＂？TIME OUT＂：GOTOB30
810 IFE＝70RE＝8THENEM \(=\)＝WFITE EFFOR＂：GOTO 830
820 EM\＄＝＂READ ERFOR＂

840 FRIINT＂〔DOWN\} \{FUS\}FAILED\{ROFF\}"
850 CLOSE15
860 END

100 REM COFY TRACK \＆SECTOR－ 1541
110 PFiINT＂\｛CLF\}COFY TFACK \& SECTOR - 154
\(1^{\prime \prime}\)
120 FFiINT＂\｛DOWN\} INSEFT MASTER IN DRIVE"
130 INPUT＂\｛DOWN\} TFACK AND SECTOR (T,5)";
T，S
140 IFT氏10FT \(\backslash 5\) THENEND
\(150 \mathrm{NS}=20+2 *(T \geqslant 17)+(T \geqslant 24)+(T \geqslant 30)\)
160 IFSOORS \(N\) NTHENEND
170 INPUT＂\｛DOWN\}ARE YOU SUFE Y\{LEFT 3\}"
；Q 中
180 IFQ\＄くン＂Y＂THENEND
190 OFEN15，8，15
200 FRINT\＃15，＂IO＂
210 INPUT\＃15，EN\＄，EM\＄，ET\＄，ES\＄
220 IFEN\＄＝＂O0＂GOTO270
230 FFiINT＂ 2 DOWNs＂EN事＂，＂EM事＂，＂ET\＄＂，＂ES\＄
240 CLOSE15
250 END
260 FEM SEEK
\(270 \mathrm{JOB}=176\)
280 G0SUB570
290 IFE＝1GOTOJ20
300 GOTO690
310 FEM FEAD
\(\because 20 \mathrm{JOB}=128\)
330 GOSUB570
340 IFE＝1GOTDS60
350 GDT0690
360 CLOSE 15
370 FRINT＂\｛DOWN\} INSERT CLONE IN DFIVE"
380 F•RINT＂FFESS \｛FVS\}FiETUFN\{ROFF\} TO CON
TINUE＂
390 GETC中：IFC中＝＂＂THENت90
400 IFCकく， CHF 中（1ふ）GOTOJ90
410 FFIINT＂OK゙＂
420 OFEN15， 8,15
430 FEM SEEK
\(440 \mathrm{JDE}=176\)
450 GOSUB570
460 IFE \(=1\) GOTO490
470 GOTO690
480 FEM WFITE
\(490 \mathrm{JOE}=144\)
500 GOSUB570
510 IFE \(=1\) GOTOS工O
520 GOTO690
530 CLOSE15
540 FRINT＂\｛DOWN\} DONE!"
550 END

560 REM JOB QUEUE
570 TRY \(=0\)
580 FRINT\＃15，＂M－W＂CHRक（8）CHR（ 0 ）CHFi（2）C HR \(\$\)（T）CHR \(\$(S)\)
590 FFiNT\＃15，＂M－W＂CHR（\＄（1）CHR（0）CHR\＄（1）C HFi（JOB）
600 TRY＝TRY +1
610 FRINT\＃15，＂M－F＂CHFiक（1）CHR\＄（0）
620 GET\＃15，E\＄
630 IFE \(=\)＝＂THENE \(=\)＝CHR事（ 0 ）
640 E＝ASC（E\＄）
650 IFTRY \(=500 \mathrm{GOTO} 990\)
660 IFE 127 GOTO 600
670 RETURN
680 REM ERROF HANDLER
690 ET\＄＝RIGHT\＄（STR\＄（T），LEN（STR事（T））－1）
700 IFT＜10THENET \(\$=" 0 "+E T \$\)
710 ES \(\$=\) RIGHT束（STR \(\$(5)\) ，LEN（STR \(\$(S)\) ）－ 1 ）
720 IFSく10THENES \(\$=" O "+E S\) \＄
730 IFE \(>1\) ANDEく 12 THENEN \(\$=\) RIGHT\＄（STFi\＄（E＋18
），2）：GOTO750
740 EN\＄＝＂02＂：EM\＄＝＂？TIME OUT＂：GOTO770
750 IFE＝70RE＝8THENEM\＄＝＂WRITE ERROR＂：GOTO
770
760 EM\＄＝＂READ ERFOR＂
770 FRINT＂\｛DOWN\} "EN\$", "EM\$", "ET\$", "ES\$
780 PRINT＂\｛DOWN\} \{RVS\}FAILED\{ROFF\}"
790 CLOSE 15
800 END

100 FEM FECOVER TRACK \＆SECTOF－ 1541
110 FFIINT＂\｛CLR\}RECOVER TFACK \& SECTOR -
\(1541^{\prime \prime}\)
120 FFRINT＂\｛DOWN\} INSERT DISKETTE IN DFIIVE
＂
130 INFUT＂\(\{D O W N 3 R E C D V E R\) TRACK AND SECTOF （T，S）＂；T，S
140 IFT＜10FT〉35THENEND
\(150 N S=20+2 *(T \geqslant 17)+(T>24)+(T \geqslant 30)\)
160 IFSく0OFS \()\) NSTHENEND
170 INFUT＂\｛DOWN；ARE YOU SUFE Y\｛LEFT 3\}"
；Q
180 IFQकく〉＂Y＂THENEND
190 OFEN15，8， 15
200 PRINT\＃15，＂I0＂
210 INFUT\＃15，EN\＄，EM\＄，ET\＄，ES\＄
220 IFEN \(=\)＂OO＂GOTO290
230 PRINT＂\｛DOWN\} "ENक", "EMक", "ET\$", "ES叓
240 PRINT＂\｛DOWN\}FFiESS \{RVS3RETURN\{FOFF\}
TO CONTINUE＂
250 GETC \(\mathbf{o}^{2}\) ：IFCक \(="\)＂THEN250
260 IFCकく〉CHR \(\$\)（13）GOTO250
270 FRINT＂OK＂
280 FEM SEEK
\(290 \mathrm{JOB}=176\)
300 GDSUB520
310 IFE \(=1\) GOTOS40
320 GOTO640
330 REM READ
340 JOB＝128
350 GOSUB520
360 IFE \(=4 G 0 T 0420\)
370 IFE＝5GOTO440
380 IFE＜\(>1\) GOTD640
390 FRINT＂\｛DOWN\} 00 ，OK，00，OO＂
400 CLOSE15
410 END
420 FFiINT\＃15，＂M－W＂CHR\＄（71）CHFi\＄（O）CHFi（ 1 ）
CHR\＄（7）
430 FEM WRITE
\(440 \mathrm{JOB}=144\)
450 GOSUB520
460 IFE \(=1\) GOTO480
470 GOTO640
480 CLOSE15
490 FFiINT＂\｛DOWN\} DONE!"
500 END
510 FEM JOB QUEUE
520 TFYY \(=0\)
5डO FFiINT\＃15，＂M－W＂CHF事（8）CHF\＄（0）CHF（\＄（2）C

HR \(\$\)（T）CHFi（S）
 HR事（JOB）
550 TRY＝TRY＋1
560 FRINT\＃15，＂M－R＂CHR事（1）CHR事（0）
570 GET\＃15，E \(\$\)
580 IFE \(=\)＂＂THENE \(=\)＝\(=\) HR \(\$\)（ 0 ）
590 E＝ASC（E\＄）
600 IFTFY \(=500 \mathrm{GOTO} 40\)
610 IFE \(2127 \mathrm{GOTOS5O}\)
620 RETURN
630 REM ERROR HANDLER
640 ET\＄＝RIGHT\＄（STR \(\$\)（T），LEN（STR \(\$\)（T））－1）
650 IFTく10THENET \(\$=" 0 "+E T \$\)
660 ES\＄＝FIGHT\＄（STR \(\$\)（S），LEN（STR \({ }^{(S)}\)（S））－1）
670 IFSく10THENES \(\ddagger=\)＂O＂＋ES串
680 IFE \(>1\) ANDE \(<12\) THENEN \(\$=F I G H T\)（ \({ }^{(S T R}\)（ \(\mathrm{E}+18\) ），2）：GOTO700
690 EN \(=\)＝＂O2＂：EM\＄＝＂？TIME OUT＂：GOTO720
700 IFE＝70RE＝8THENEM \(=\)＝WRITE ERROR＂：GOTO 720
710 EM\＄＝＂READ ERROR＂
720 FRINT＂\｛DOWN\} "EN\$", "EM\$", "ET\$", "ES\$
730 FRINT＂\｛DOWN\} \{RVS\}FAILED\{ROFF\}"
740 CLOSE15
750 END
```

100 REM LAZARUS - 1541
110 PRINT"{CLR3LAZARUS - 1541"
120 PRINT"{DOWN} INSERT DISKETTE IN DFIVE
"
130 INFUT"{HOME} {DOWN 4}ATTEMPT A RESURR
ECTION (Y/N) Y{LEFT \Xi}";Q\$
140 IFQ$<\"Y"THENEND
150 OPEN15,8,15
160 REM SEEK
170 FORT=1TG35
180 NS=20+2*(T>17)+(T>24)+(T>30)
190 T$=FIGHT$(STR直(T),LEN(STR$(T))-1)
200 IFT<10THENTक="O"+Tक
210 JOB=176
220 GOSUB510
230 IFE=1GOT0250
240 BD=BD+1:F=F+NS:GOTO420
250 FEM READ
260 FORS=OTONS
270 S$=RIGHT$(STR$(S), LEN(STR'$(S))-1)
280 IFS<10THENS$="0"+S$
290 PRINT" {HOME} {DOWN 6} {RVS}RESURRECTIN
G{ROFF} TRACK "T$" - SECTOR "S$
300 JOB=128
310 GOSUB510
S20 IFE=1GOTO410
330 R=R+1
340 IFE<>4ANDE< \5GOTO410
350 IFE=5GOTOJ80
360 PFINT\#15, "M-W"CHF(\$ (71)CHF手(0)CHF$(1)
CHR$(7)
370 REM WFITE
380 JOB=144
390 GOSUB510
400 IFE<<>1 THENW=W+1
410 NEXTS
4 2 0 ~ N E X T T ~
430 CLOSE15
440 FRINT"{HOME} {DOWN 6}
450 IFBD=35THENPRINT" {HOME} {DOWN 6}?BAD
DISK":END
460 FRINT"{HOME}{DOWN 6}FEAD ERRORS :"R
470 FRINT" {DOWN}WRITE ERRORS: "W
480 PRINT" \&DOWN`DONE!"
4 9 0 ~ E N D
500 REM JOB QUEUE
510 TFY=0
520 FRINT\#15, "M-W"CHR\$ (8)CHR\$ (0)CHR\$ (2)C
HF$(T)CHFi$(S)

```

530 PRINT\#15, "M-W"CHR (1) CHR\$ (0)CHR\$ (1) C HR\$ (JOB)
540 TFY=TRY +1
550 FRINT\#15, "M-R"CHR\$ (1)CHR" (0)
560 GET\#15, E \(\$\)
570 IFE \(\$="\) "THENE \(\$=\) CHF种 (O)
580 E=ASC (E末)
590 IFTRY \(=500 \mathrm{GOTO} 10\)
600 IFE \(127 G 0 T 0540\)
610 RETURN
150 PRINT" \{CLR\} INTEFROGATE FORMATTING ID
'S - 1541"
160 PRINT" 〔DOWN? INSERT MASTER IN DFIVE"
170 PRINT"\{DOWN\}PRESS \{RVS\}RETURN\{ROFF\}
TO CONTINUE"
180 GETC \(\$\) : IFC \(\$="\) THEN180

200 OFEN15, 8, 15
210 PRINT"\{CLF?"
220 REM SEEK
230 FORT \(=1\) TOS5
\(240 \operatorname{IFT}(T)=0 G O T 0440\)
250 GOSUB550
260 IFE \(\langle 1 G 0 T 0410\)
270 FRINT\#15, "M-R"CHR \(\$\) (22) CHR \(\$(0)\)
280 GET\#15, I \(\$\)
290 IFI \(\$="\) "THENI \(\$=\) CHR \(\$\) ( 0 )
300 I=ASC (I \(\$\) )

320 PFINT\#15, "M-R"CHR虫 (23) CHRक (O)
330 GET\#15, D \({ }^{3}\)
340 IFD \(\$="\) "THEND \(\$=\) CHR \(\$(0)\)
S50 D=ASC (D*)

370 I生="CHR\$("+I生+")"
380 Dक="CHFक ("+D\$+")"
390 ID \(\$=I \$+"+"+D \$\)
400 GOTO450
410 IFE=3THENID \(5=" ?\) NO SYNC MAFKS":GOTO45
0
420 IFE=2THENID \(\$=\) "? HEADER BLOCKS NOT PRE
SENT": GOTO45O
430 IFE=9THENID \(\$=" ?\) CHECKSUM ERFOR IN HEA
DERS": GOTO450
440 ID\$="?TIME OUT"
450 Tक=FIGHT\$ (STR \(\$\) ( \(T\) ), LEN (STR \(\$(T)\) ) - 1 )
460 IFTく10THENT \(\$=" \quad "+\) T\$
470 FFINT"TFACK "Tक" = "ID\$
480 FEM PAUSE
490 GETC \(\$\) : IFC \(\$="\) "GOTOS 10
500 GETC \(\$\) : IFC \(\$="\) "THEN500
510 NEXTT
520 CLOSE15
530 END

540 FEM JOB QUEUE
550 TFY \(=0\)
560 FRINT\#15, "M-W"CHR\$ (8) CHR\$ (0)CHF\$ (2) C HR\$ (T) CHRक (O)
570 FRINT\#15, "M-W"CHRक (1)CHFis (0)CHF末 (1) C HFW (176)
\(580 \quad\) TRY \(=\) TRY +1
590 FRINT\#15, "M-F"CHR\$ (1)CHR\$(0)
600 GET\#15, E\$
610 IFE \(\$="\) "THENE \(\$=\) CHR \(\$(0)\)
\(620 E=A S C\) ( \(E \$\) )
630 IFTRY \(=500 G 0 T 0650\)
640 IFE \(>127 G 0 T 0580\)
650 RETURN

100 FEM INTERROGATE A TRACK－ 1541
110 FFINT＂\｛CLR\} INTERRDGATE A TRACK - 154
\(1 "\)
120 PRINT＂\｛DOWN\} INSERT MASTER IN DRIVE"
130 INPUT＂\｛DOWN3 INTERFDGATE TRACK＂：T
140 IFT《10RT》उ5THENEND
150 INFUT＂\｛DOWN\}AFE YOU SURE Y \(15 L E F T\) 3\}"
；回
160 IFQ\＄く〉＂Y＂THENEND
170 OPEN15， 8,15
\(180 \mathrm{NS}=20+2 *(T>17)+(T>24)+(T \geqslant 30)\)
190 REM SEEK
\(200 \mathrm{JOB}=176\)
210 GOSUB370
220 REM READ
230 PRINT＂\｛CLF\}"
240 FOFS＝OTONS
\(250 \mathrm{JOB}=128\)
260 GOSUB370
270 S\＄＝FIGHTक（STFiक（S），LEN（STFi（S））－1）
280 IFSく10THENS \(=\)＂＂+5 虫
290 PRINT＂TRACK＂；T；＂－＂；
300 IFE＝1THENFRINT＂SECTOF＂Sक＂\(=\) OK＂：GOT 0330
310 IFE \(>1\) ANDE《12THENEM \(\$=5 T F(\$(E+18)+" F E A\)
D ERRDR＂
320 FRINT＂SECTDR＂S\＄＂＝＂EM\＄
330 NEXTS
340 CLOSE15
350 END
360 FEM JOB QUEUE
370 TFYY＝0

HR゙虫（T）CHFi \({ }^{(S)}\)
 HR \({ }^{\text {\＄（JOE）}}\)

400 TFY \(=\) TFY +1
410 PFINT\＃15，＂M－F＂CHFi\＄（1）CHF\＄（0）
420 GET\＃15，E事
430 IFE \(\$="\)＂THENE \(\$=\) CHF \(\$\)（ 0\()\)
440 E＝ASC（E\＄）
450 IFTRY \(=500 G O T 0480\)
460 IFE \(127 G 0 T 0400\)
470 FETURN
480 EMक＝＂？TIME OUT＂
490 FETUFN
```

100 REM SHAKE, RATTLE, \& ROLL - 1541
110 PRINT"{CLR}SHAKE, RATTLE, \& ROLL - 1
541"
120 PRINT" {DOWN3 INSERT DISKETTE IN DRIVE
"
130 INFUT" {DOWN3CLATTER TRACK";T
140 IFT<1ORT>35THENEND
150 INPUT" {DOWN}ARE YOU SURE Y{LEFT 3}"
;0\$
160 IFQ$<>"Y"THENEND
170 OPEN15,8,15
180 OPEN2,8,2,"#"
190 PRINT"{CLR}"
200 REM SEEK
210 GOSUB360
220 NS=20+2*(T>17)+(T>24)+(T>30)
230 FORS=OTONS
240 REM READ
250 PRINT#15, "U1";2;0;T;S
260 INPUT#15, EN$, EM$, ET$; ES\$
270 FRINT"TRACK":T;"- ";
280 IFEN$="OO"THENFFINT"SECTOR":S;"= OK"
:GOTOSOO
290 PRINT"SECTOR "ES$" = "EN$" "EM$
300 NEXTS
310 CLOSE2
320 INPUT\#15, EN$,EM$, ET$, ES$
330 CLDSE15
340 END
350 REM JOB QUEUE
360 TRY=0
370 PRINT\#15, "M-W"CHR$(8)CHR$(0)CHR$(2)C
HR$(T)CHR$(S)
380 PRINT#15,"M-W"CHR$(1)CHR$(0)CHR$(1)C
HR$(176)
390 TRY=TRY+1
400 PRINT#15, "M-F"CHR$(1)CHF'\$ (0)
410 GET\#15,E\$
420 IFE$=""THENE$=CHR\$ (0)
430 IFTRY=500GOTO460
440 IFASC (E$) >127GOTO390
450 RETURN
460 CLOSE2
470 INPUT#15,EN$, EM$,ET$,ES\$
480 CLOSE15
490 PRIINT" {DOWN} {RVS}FAILED {ROFF}"
500 END

```

100 FEM INTEFFOGATE A DISKETTE－ 1541
110 DIMT（ड5）
120 FORI＝1TOS5
\(130 \quad T(I)=1\)
140 NEXTI
150 PRINT＂\｛CLR\} INTEFFOGATE A DISKETTE -
\(1541^{\prime \prime}\)
160 FRINT＂\｛DOWN\} INSERT MASTEF IN DRIVE"
170 FRINT＂\｛DOWN\}FFESS \{RVS\}RETUFN\{ROFF\}
TO CONTINUE＂
180 GETC \(⿻\) ：IFC \(\$="\)＂THEN180
190 IFC \(\$<\) CHF \({ }^{2}\)（13）GOTO180
200 FRINT＂OK＂
210 FRINT
220 OFEN15，8，15
230 FORT＝1TOJ5
240 IFT（T）\(=0\) GOTOJ 90
\(250 \mathrm{NS}=20+2 *(\mathrm{~T}>17)+(\mathrm{T}>24)+(\mathrm{T}, 30)\)
260 REM SEEK
270 JOB＝176
280 GOSUB450
290 REM FEAD
300 FORS＝OTONS
310 JOE＝128
320 GOSUB4．30
उЗO IFE＝1GOTOJA0
340 S事＝FIGHT古（STF゙虫（S），LEN（STFit（S））－1）


D EFiROR＂
370 FFiINT＂TFACK゙＂；T；＂－SECTOF＂S婁＂＝＂EMक
380 NEXTS
390 NEXTT
400 CLOSE15
410 END
420 FEM JOE QUEUE
\(430 \quad T F Y=0\)
440 FFiINT井15，＂M－W＂CHFi事（8）CHF：\＄（0）CHF中（2）C
HFi（T）CHFi \({ }^{(5)}\)
450 FFiINT\＃15，＂M－W＂CHF＇क（1）CHR加（0）CHFi（1）C
HFiす（JOB）
460 TFY＝TFiY＋1
470 FRINT井15，＂M－F＂CHF事（1）CHFi串（0）
480 GET\＃15，E
490 IFE \(\$="\)＂THENE \(\$=\) CHFi \(\$\)（ 0 ）
\(500 \mathrm{E}=\mathrm{ASC}\)（E家）
510 IFTFY \(=500 G 0 T 0540\)
520 IFE \(>127 G 0 T 0460\)
530 FETUFN
540 EM古＝＂？TIME OUT＂
550 FiETUFN

100 FEM DUMF TFACK \＆SECTOF－ 1541
110 FOKES6， 159
120 CLF
130 FRINT＂\｛CLF\}DUMF TFACK \& SECTOF - 154
\(1 "\)
140 FRINT＂\｛DOWN\}INSERT DISKETTE IN DFIVE ＂

150 INFUT＂\(\{D O W N\) TRACK \＆SECTOR \((T, 5) " \$ T\) ．
5
160 IFT＜10FT〉ふ5GDTO630
\(170 \mathrm{NS}=20+2 *(T>17)+(T \geqslant 24)+(T>30)\)
180 IFS《OOFS＞NSGOTOGSO
190 INFUT＂\｛DOWN\}AFE YOU SUFE Y\{LEFT 3\(\}^{\prime \prime}\)
；母 \＄
200 IFQ串 \(2>\)＂Y＂GOTOG3O
210 OFEN15， 8,15
220 PFINT\＃15：＂IO＂
230 INPUT\＃15，ENक，EM\＄，ET事，ES \(\$\)
240 IFEN \(=\)＝OO＂GOTO290
250 FRINT＂\(\{D O W N\}\)＂ENक＂，＂EMक＂，＂ET\＄＂，＂ES\＄
260 FFIINT＂\｛DOWN\}FRESS \{FVS\}FETUFN\{ROFF\}
TO CONTINUE＂
270 GETCक：IFCक＝＂＂THEN270
280 IFC \(\$<\times C H R \$\)（13）GOTO270
290 T\＄＝FIGHT\＄（STF\＄（T），LEN（STF\＄（T））－1）
300 IFTと10THENT \(\$=10^{\prime \prime}+T \$\)
310 S\＄＝FiGHT\＄（STFiक（S），LEN（STF中（S））－1）
320 IFS＜10THENS \(=" 0 "+5\) 中
JЗO REM SEEK
\(340 \mathrm{JOB}=176\)
350 GOSUB670
360 IFE \(=<>1\) GOTD410
370 REM FEAD
\(380 \mathrm{JOB}=128\)
590 GOSUB670
400 IFE＝10FE＝40RE＝5GOTOS 10

），2）：GOTD430
420 EN\＄＝＂O2＂：EM\＄＝＂？TIME OUT＂：GOTO440
430 EMt \(=\)＂READ EFROR＂
440 ET \(\$=T\) 事
450 ES \(=5\) \＄
460 FRINT＂\｛DOWN？＂ENक＂，＂EMक＂，＂ET\＄＂，＂ES\＄
470 CLOSE15
480 FOKES6， 160
490 CLF
500 END
510 FOFJ＝OTOB1
520 FORI＝OTO7
5З0 FRINT\＃15，＂M－F＂CHFक（J＊8＋I）CHFi虫（4）

540 GET\＃ \(15, \mathrm{D}\) 真
\(550 \mathrm{D}=\mathrm{ASC}(\mathrm{D} \$+\mathrm{CHF}\)（ \((0))\)
560 FOKE（40704＋J＊8＋1），D
570 NEXTI
580 NEXTJ
590 CLOSE 15
600 FFINT＂ \(\mathrm{EDOWN}^{2}\) DONE！＂
610 PRINT＂\｛DOWN3FOKE56，160：CLF＂
620 END
630 FOKE56， 160
640 CLF
650 END
660 REM JOB QUEUE
670 TFiY＝0
680 FRINT\＃15，＂M－W＂CHF\＄（8）CHFis（0）CHR（2）C HR\＄（T）CHR \(\$\)（ 5 ）
690 PRINT\＃15，＂M－W＂CHR束（1）CHF\＄（O）CHF\＄（1）C HFi\＄（JOB）
700 TRY＝TRY＋1
710 FRINT\＃15，＂M－F＂CHR末（1）CHR \(\$\)（ 0 ）
720 GET\＃15，E \(\$\)
730 IFE \(\$="\)＂THENE \(\$=\) CHF \(\$(0)\)
740 E＝ASC（Eक）
750 IFTFY \(=50060 T 0770\)
760 IFE \(>127 \mathrm{GOTO} 700\)
770 RETUFN
```

100 FEM BULK ERASER - 1541
110 FRINT"{CLR?BULK ERASER - 1541"
120 PRINT"{DOWN}INSERT DISKETTE IN DRIVE
"
130 INFUT"{DOWN} {RVS}ERASE{ROFF} THIS DI
SKETTE Y{LEFT ふ}":Q\$
140 IFQ$く`"Y"THENEND
150 INFUT"{DOWN}ARE YOU SURE Y{LEFT 3}"
;Q$
160 IFQ\&<>"Y"THENEND
170 OFEN15,8,15
180 FORI=0TO23
190 READD
200 D$=D$+CHR\$ (D)
210 NEXTI
220 PRINT\#15,"M-W"CHR事(0)CHR婁(4)CHR$(24)
D$
230 FORT=1T035
240 PRINT" {HOME} {DOWN 8} {RVS}ERASING{ROF
F} TRACK"T
250 REM SEEK
260 JOB=176
270 GOSUB360
280 REM EXECUTE
290 JOB=224
300 GOSUB360
310 NEXTT
320 PRINT" {HOME` {DOWN 83DONE! " 330 CLOSE15 340 END 350 REM JOB QUEUE 360 TRY=0 370 FRINT#15,"M-W"CHR$(8)CHR$(0)CHR$(2)C HR$(T)CHR$(0) 380 PRINT#15, "M-W"CHR要(1)CHR$(0)CHR$(1)C HR$(JOB) 390 TRY=TRY+1 400 FRINT#15, "M-R"CHR$(1)CHR音(0) 410 GET#15,E$ 420 IFE$=""THENE$=CHF$(0) 430 E=ASC(E$) 440 IFTRY=500GOT0470 4 5 0 ~ I F E > 1 2 7 G O T O S 9 0 ~ 460 RETURN 4 7 0 ~ C L O S E 1 5 ~ 480 FRINT" {DOWN} {RVS}FAILED{ROFF`"
4 9 0 ~ E N D
500 REM 21 EFRROR

```

510 DATA \(32,163,253,169,85,141,1,28\)
520 DATA \(162,255,160,48,32,201,253,32\)
530 DATA \(0,254,169,1,76,105,249,234\)

\title{
APPENDIX D MATHEMATICAL CONVERSION ROUTINES
}

100 REM DECIMAL TO HEXADECIMAL
\(110 \mathrm{H}={ }^{2}=0123456789 \mathrm{ABCDEF} "\)
120 FRINT" 〔CLF; DECIMAL TO HEXADECIMAL"
\(130 \mathrm{D}=-1\)
140 INFUT" 10 DOWN3DECIMAL ";D
150 IFD \(<00 R D>255 T H E N E N D\)
\(160 \mathrm{H}=\mathrm{INT}(\mathrm{D} / 16)\)
\(170 \mathrm{~L}=\mathrm{D}-(\mathrm{H} * 16)\)
\(180 \mathrm{HD}=\mathrm{MID} \$(\mathrm{H} \$, \mathrm{H}+1,1)+\mathrm{MID} \$(\mathrm{H}=\mathrm{i}, \mathrm{L}+1,1)\)
190 FRINT" \(\{D O W N\} H E X A D E C I M A L: ~ " H D \$\)
200 GOTO130

100 FEM HEXADECIMAL TO DECIMAL
\(110 \mathrm{H} \$=" 0123456789 \mathrm{ABCDEF} "\)
120 FFINT" \{CLR?HEXADECIMAL TO DECIMAL"
\(130 \mathrm{HD}=\mathrm{F}=\)
140 INFUT" (DOWN?HEXADECIMAL"; HD
150 IFLEN (HD \(\$\) ) \(=0\) THENEND
160 IFLEN (HD \(\$\) ) < \(>2\) THENEND
\(170 \mathrm{H}=\mathrm{O}\)
180 FORI = 1 TO16
190 IFLEFT \(\$\left(\mathrm{HD}^{\boldsymbol{*}} ; 1\right)=\mathrm{MID} \$(\mathrm{H} \$, \mathrm{I}, 1)\) THENH=I: I
\(=16\)
200 NEXTI
210 IFH=OGOTO130
\(220 \mathrm{H}=\mathrm{H}-1\)
230 L=0
240 FORI = 1 TO16
250 IFRIGHT \(\$(H D \$, 1)=M I D \$(H \$, 1,1)\) THENL \(=I\) :
\(\mathrm{I}=16\)
260 NEXTI
270 IFL=OGOTO130
280 L=L-1
\(290 \mathrm{D}=\mathrm{H} * 16+\mathrm{L}\)
300 FRINT" \(2 D O W N 3 D E C I M A L \quad\) "D
310 GOTO130

100 REM DECIMAL TO BINARY
110 DEFFNB ( \(B\) ) \(=2^{\wedge}\) ( \(B-\) INT (B/8) *8) ANDD
120 PRINT" \{CLR3DECIMAL TO BINARY"
\(130 \mathrm{D}=-1\)
140 INPUT" \{DOWN? DECIMAL";D
150 IFDくOORD 2555 THENEND
160 PRINT" \{DOWN3BINARY : ":
170 FORB=7T00 STEP-1
\(180 \operatorname{IFFNB}(\mathrm{~B})=0 \mathrm{THENPRINT}\) "O";: GOTO200
190 PRINT"1";
200 NEXTB
210 PRINT
220 GOTO130

100 REM BINARY TO DECIMAL
110 PRINT" \{CLR\}BINAFY TD DECIMAL"

130 INPUT" \{DOWN?BINARY (E.G., 10101010)" ; B \({ }^{\mathbf{0}}\)
140 IFLEN(B\$) \(=0\) THENEND
150 IFLEN(E\$) < \(>8\) THENEND
\(160 \mathrm{~B}=0\)
\(170 \mathrm{D}=0\)
180 FORI=1 TOB

-I): GOTO210
200 IFMID \(\$(\mathrm{E} \$, \mathrm{I}, 1)=" 0\) "THENB=B+1
210 NEXTI
220 IFB<>8GOTO120
230 PRINT" \{DOWN? DECIMAL
"D
240 GOTO120

100 REM HEXADECIMAL TO GCR
\(110 \mathrm{H}=\)＝＂0123456789ABCDEF＂
120 DIMBक（15）
\(130 \mathrm{~B}=(\mathrm{O})=" 01010 "\)
\(140 \mathrm{~B}+(1)=" 01011 "\)
150 B事（2）\(=" 10010 "\)
160 B事（3）\(=\)＂10011＂
170 B\＄（4）\(=\)＂O1110＂
180 Bक（5）＝＂01111＂
190 B事（6）\(=" 10110^{\prime \prime}\)
200 解（7）＝＂10111＂
210 B中（ 8 ）＝＂01001＂
\(220 \mathrm{E}+(9)=" 11001 "\)
230 日ま（10）\(=" 11010 "\)
240 动（11）\(=" 11011 "\)
250 B串（12）\(=\)＂01101＂
260 B象（13）＝＂11101＂
270 蚆（14）＝＂11110＂
280 种（15）\(=" 10101 "\)
290 PRINT＂\｛CLF？HEXADECIMAL TO GCR＂
300 HG\＄＝＂＂
310 INFUT＂〔DOWN？HEXADECIMAL（E．G．，OB4AO
023）＂：HG\＄
320 IFLEN（HG \(\$\) ）\(=\) OTHENEND
330 IFLEN（HG\＄）＜\(>8\) THENEND
340 FORI＝1TO4
350 HG\＄（I）＝MID \(\$\)（HG\＄，\(I * 2-1,2\) ）
360 NEXTI
370 FORJ＝1TO4
\(380 \mathrm{H}(\mathrm{J})=0\)
390 FORI \(=1\) TO16
400 IFLEFT \(\$(\operatorname{HG} \$(J), 1)=M I D \$(H \$, I, 1)\) THENH（
J）\(=\mathrm{I}: \mathrm{I}=16\)
410 NEXTI
420 IFH（J）\(=0 \mathrm{GOTOSOO}\)
\(430 H(J)=H(J)-1\)
\(440 \mathrm{~L}(J)=0\)
450 FORI \(=1\) TO1 6
460 IFRIGHT \(\$(\operatorname{HG} \$(\mathrm{~J}), 1)=\mathrm{MID}(\mathrm{H}(\mathrm{F}, \mathrm{I}, 1)\) THENL
（ \(J\) ）\(=\mathrm{I}: \mathrm{I}=16\)
470 NEXTI
480 IFL（J）\(=0 \mathrm{GOTOJ} 00\)
\(490 \mathrm{~L}(\mathrm{~J})=\mathrm{L}(\mathrm{J})-1\)
500 NEXTJ
\(510 \mathrm{FOFI}=1 \mathrm{TO} 4\)
520 IMAGE \(\$=1\) MAGE \(\$+B \$(H(I))\)
530 IMAGE \(\$=1\) MAGE \(\$+B \$(L(I))\)
540 NEXTI
550 FFINT＂〔DOWN\}" IMAGE \(\$\)
560 FRINT＂\｛UP\}";
```

570 FORI=1TOB
580 FRINT"^ ";
570 NEXTI
600 FFEINT"{UF}"
610 FORI=1TOS
620 BD\& (I) =MID$(IMAGE$, I*8-7,8)
630 NEXTI
640 FORJ=1TO5
650 FORI=1 TO8
660 IFMID$(BD$(J), I, 1)="1"THEND(J)=D(J) +
2^(8-I)
670 NEXTI
6 8 0 ~ N E X T J ~
6 9 0 ~ F O R I = 1 T O S ~
700 H=INT(D(I)/16)+1
710 L=D(I)-(H-1)*16+1
720 DH$(I) =MID$(H$,H,1) +MID${ H$,L,1)
730 NEXTI
740 FRINT" {DOWN3HEXADECIMAL: ";
750 FORI=1 TO4
760 PRINTHG$(I);" ";
70 NEXTI
780 FRINT
790 FRINT" {DOWN3GCE : ";
800 FORI=1T05
810 PRINTDH秉(I);" ";
820 NEXTI
830 PRINT
840 PRINT" {DOWN}DONE!"
850 END

```

100 REM GCF TO HEXADECIMAL
\(110 \mathrm{H} \$=" 0123456789 \mathrm{ABCDEF} "\)
120 DEFFNB（ B\()=2^{\wedge}(\mathrm{B}-\mathrm{INT}(\mathrm{B} / 8) * 8)\) ANDD
130 DIMB事（15）
140 部（ 0 ）＝＂01010＂
150 Eक（1）＝＂01011＂
160 田（2）\(=\)＂ \(10010 "\)
\(170 \mathrm{~B} \$(3)=" 10011 "\)
180 Bक（4）＝＂01110＂
190 B （ 5 （5）\(=\)＂01111＂
200 B （ \((6)=" 10110^{\prime \prime}\)
210 E\＄（7）＝＂10111＂
220 E\＄（8）＝＂01001＂
230 B象（9）＝＂11001＂
\(240 \mathrm{~B} \ddagger(10)=" 11010^{\circ}\)
\(250 \mathrm{~B} \ddagger(11)=" 11011 "\)
260 B\＄（12）\(=\)＂01101＂
270 B叓（15）＝＂11101＂
280 Bक（14）＝＂11110＂
290 B虫（15）＝＂10101＂
3OO PRINT＂\｛CLF？GCR TO HEXADECIMAL＂
310 GH末＝＂＂
320 INFUT＂\(\{D O W N\} G C R\)（E．G．，525DA52A53）＂；
GH\＄
\(330 \operatorname{IFLEN}(G H \$)=0 T H E N E N D\)
\(340 \operatorname{IFLEN}(\mathrm{GH} \$) \leqslant .10\) THENEND
350 FORI＝1TO5
\(360 \mathrm{GH}=(\mathrm{I})=\mathrm{MID} \$(\mathrm{GH} \ddagger, \mathrm{I} * 2-1,2)\)
370 NEXTI
380 FORJ＝1TOS
\(370 H(J)=0\)
400 FORI＝ 1 TO16
410 IFLEFT \(\$\)（GH\＄（J）， 1 ）＝MID \(\$(\mathrm{H} \$, \mathrm{I}, 1)\) THENH（
J）\(=\mathrm{I}\) ： \(\mathrm{I}=16\)
420 NEXTI
430 IFH（J）\(=0 \mathrm{GOTO} 310\)
\(440 \mathrm{H}(\mathrm{J})=\mathrm{H}(\mathrm{J})-1\)
\(450 \mathrm{~L}(\mathrm{~J})=0\)
460 FOFI＝1T016
470 IFFIIGHT\＄（GH\＄（J），1）＝MID\＄（H\＄，I，1）THENL
（ J ）\(=\mathrm{I}: \mathrm{I}=16\)
480 NEXTI
\(490 \operatorname{IFL}(J)=O G O T O J 10\)
\(500 \mathrm{~L}(\mathrm{~J})=\mathrm{L}(\mathrm{J})-1\)
510 NEXTJ
520 FORI＝ 1 TOS
\(530 \mathrm{HD}(\mathrm{I})=\mathrm{H}(\mathrm{I}) * 16+\mathrm{L}\)（I）
540 NEXTI
550 IMAGE \(\$=" \cdot\)
560 FOFI \(=1\) TOS
\(570 \mathrm{D}=\mathrm{HD}(\mathrm{I})\)
580 FORE \(=7\) TOO STEF- 1
590 IFFNB ( \(B\) ) =OTHENIMAGE \(=\) =IMAGE \(\$+\) "0": GOTO
610
600 IMAGE \(\$=1\) MAGE \(\$+" 1 "\)
610 NEXTB
620 NEXTI
630 FFINT" \(\mathrm{EDOWN}^{2}\) "IMAGE \(\$\)
640 FRINT"\{UF\}";
650 FOFI=1TO5
660 FRINT"~ \("\)
670 NEXTI

690 FORI = 1 TO8
\(700 \mathrm{H} \$(\mathrm{I})=\mathrm{MID} \$\) (IMAGE \(\$\), \(\mathrm{I} * 5-4,5\) )
710 NEXTI
720 FORJ \(=1\) TOB
730 FORI=0TO15
740 IFH\$(J) \(=\mathrm{B}\) ( (I) THEND (J) \(=\mathrm{I}+1: \mathrm{I}=15\)
750 NEXTI
760 NEXTJ
770 FOFI \(=1\) TOB
780 IFD (I) \(=0\) THENEDE \(=1\)
790 NEXTI
800 IFBDE \(=1\) GOTO940
810 FRINT"\{DOWN3GCR : ";
820 FORI = 1 TOS
8डO FRINTGH\& (I)" ";
840 NEXTI
850 PRINT
860 FFIINT" \{DOWN3HEXADECIMAL: ";
870 FOFI=1 TO8
880 FRINTMID \(\$(H \$, D(I), 1) ;\)
890 IFI/2=INT (I/2) THENFRINT" ";
900 NEXTI
910 FRINT
920 FRINT" \{DOWNSDONE!"
930 END
940 FORI \(=1\) TOB
950 IFD (I) =OTHENFRINT" \{RVS\}"H\$(I)"\{ROFF?
";:GOTO970
960 FRINTH\$ (I):
970 NEXTI
980 FRINT" [DOWN\} \{RVS\}BYTE DECODING EFROR \{RDFF\}"
990 END

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